PRODUCT GUIDE 2024 SPRAYING EQUIPMENT





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Air Assist Sprayers

Silvan's range of Air Assist Sprayers have been developed to meet the needs of growers for greater efficiency, safety and spray performance.





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Designed for professional agricultural use in orchards and vineyards, Silvan's air assist sprayers are fitted with reliable and highly efficient air delivery systems.

The axial flow fan produces a high volume of air directed deep into the canopy while avoiding damage to fruit or blooms. Canopy penetration is not a question of air velocity, but being able to displace the air that is already in place, in and around the foliage. Non-drip flip-over nozzles are accurately positioned within the airstream to direct the atomised spray into the canopy, creating an even and consistent droplet size.

This improved airstream penetrates to the heart of the canopy and reaching the highest parts of the tree. It provides excellent coverage of upper and lower leaf surfaces.

Single or two speed gearbox with neutral position for air volume adjustment.

Controls are simple and easy to use.

Brass head high pressure diaphragm pumps fitted as standard on trailed units. Hand wash tank on trailed models.

Polytuff UV stabilised, impact resistant tank.

Galvanised chassis & frame for longer working life.

Wide range of wheels to suit application and soil conditions.

STUAN

Trailed units available with single (fixed or suspension) axle or tandem suspension axle for increased stability.

The axial flow fan has been designed with curved blades to substantially increase performance while using less horsepower. Blade pitch can be easily adjusted to obtain the desired performance.



Linkage Suntuff



MUDEL SPECIFICATIONS						
Silvan oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, cast anodised aluminium body. APS71: 67L/min. capacity 5000kPa pressure APS96: 88L/min. capacity 5000kPa pressure.		TANK	Polytuff, impact resistant, polyethylene construction with litre calibrations, non-spill screw-down lid.			
	FRAME	Galvanised steel, suit cat I & II linkage (200L cat I linkage only)				
Axial flow type, fan with curved nylon reinforced blades, galvanised cowling and protective mesh cover. 600mm with 8 blades on 200L unit		AGITATION	200L: bypass, 400L / 500L: dual bypass			
		PRESSURE GAUGE	Glycerine filled gauge, located on the control valve.			
700mm with 8 blades on 400L unit 800mm with 10 blades on 500L unit		FILTRATION	Lid strainer, suction line strainer and stainless steel			
Flip-over type for dilute/concentrate spraying, ceramic jets, stainless steel swirl-plates. 200L unit: 10 single nozzles (5 per side) twist on/off		PTO DRIVESHAFT	Quality driveshaft with quick release pins & safety cover.			
		HP REQUIRED	200/400L: Minimum 20 PTO HP, 500L: Minimum 40 PTO HP.			
400L unit: 12 flip over nozzles (6 per side) twist on/off 500L unit: 14 flip over nozzles (7 per side) twist on/off		DIMENSIONS	L (MM)	W (MM)	H (MM)	KG (DRY)
Single-speed with neutral position, oil-bath type.		D026-71	1070	1000	1060	90
3 outlet with pressure regulator. 400/500L models	D047-71	1330	1190	1200	134	
standard with extra length hoses - for tractor control		D058-96	1400	1190	1325	140
	Silvan oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, cast anodised aluminium body.APS71: 67L/min. capacity 5000kPa pressure APS96: 88L/min. capacity 5000kPa pressure.Axial flow type, fan with curved nylon reinforced blades, galvanised cowling and protective mesh cover. 600mm with 8 blades on 200L unit 700mm with 8 blades on 400L unit 800mm with 10 blades on 500L unitFlip-over type for dilute/concentrate spraying, ceramic jets, stainless steel swirl-plates. 200L unit: 10 single nozzles (5 per side) twist on/off 400L unit: 12 flip over nozzles (7 per side) twist on/off Single-speed with neutral position, oil-bath type.3 outlet with pressure regulator. 400/500L models	Silvan oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, cast anodised aluminium body. APS71: 67L/min. capacity 5000kPa pressure APS96: 88L/min. capacity 5000kPa pressure.Axial flow type, fan with curved nylon reinforced blades, galvanised cowling and protective mesh cover. 600mm with 8 blades on 200L unit 700mm with 8 blades on 400L unit 800mm with 10 blades on 500L unitFlip-over type for dilute/concentrate spraying, ceramic jets, stainless steel swirl-plates. 200L unit: 10 single nozzles (5 per side) twist on/off 400L unit: 12 flip over nozzles (7 per side) twist on/offSingle-speed with neutral position, oil-bath type. 3 outlet with pressure regulator. 400/500L models standard with extra length hoses - for tractor control	Silvan oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, cast anodised aluminium body. APS71: 67L/min. capacity 5000kPa pressure APS96: 88L/min. capacity 5000kPa pressure.TANKAxial flow type, fan with curved nylon reinforced blades, galvanised cowling and protective mesh cover. 600mm with 8 blades on 200L unit 700mm with 8 blades on 200L unit 800mm with 10 blades on 500L unitAGITATIONFlip-over type for dilute/concentrate spraying, ceramic jets, stainless steel swirl-plates. 200L unit: 10 single nozzles (5 per side) twist on/off 400L unit: 12 flip over nozzles (6 per side) twist on/offPTO DRIVESHAFT HP REQUIREDDIMENSIONS D026-71D026-71Single-speed with neutral position, oil-bath type.D047-713 outlet with pressure regulator. 400/500L models standard with extra length hoses - for tractor controlD58-96	Silvan oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, cast anodised aluminium body. APS71: 67L/min. capacity 5000kPa pressure APS96: 88L/min. capacity 5000kPa pressure.TANKPolytuff, impa with litre calit (200L cat l timeAxial flow type, fan with curved nylon reinforced blades, galvanised cowling and protective mesh cover. 600mm with 8 blades on 200L unit 700mm with 8 blades on 200L unit 800mm with 10 blades on 500L unit Flip-over type for dilute/concentrate spraying, ceramic jets, stainless steel swirl-plates. 200L unit: 10 single nozzles (5 per side) twist on/off 500L unit: 12 flip over nozzles (5 per side) twist on/off 500L unit: 14 flip over nozzles (7 per side) twist on/offTANKPolytuff, impa with litre calit FILTRATIONSingle-speed with neutral position, oil-bath type.3 outlet with pressure regulator. 400/500L models standard with extra length hoses - for tractor controlTANKPolytuff, impa with litre calit FRAMETANKPolytuff, impa mother calitGalvanised stee (200L cat l timeAxial flow type, fan with curved nylon reinforced blades, galvanised cowling and protective mesh cover. 600mm with 8 blades on 200L unit 10 blades on 500L unitGalvanised stee (200L: bypass, PRESSURE GAUGEFlip-over type for dilute/concentrate spraying, ceramic jets, stainless steel swirl-plates. 200L unit: 12 flip over nozzles (6 per side) twist on/offPTO DRIVESHAFT DIMENSIONS D026-71Quality drives 10047-71Single-speed with neutral position, oil-bath type.D047-711330D058-961400	Silvan oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, cast anodised aluminium body. APS71: 67L/min. capacity 5000kPa pressure APS96: 88L/min. capacity 5000kPa pressure.TANKPolytuff, impact resistant, polyith interactions, non-s with litre calibrations, non-sAxial flow type, fan with curved nylon reinforced blades, galvanised cowling and protective mesh cover. 600mm with 8 blades on 200L unit 700mm with 8 blades on 200L unit 800mm with 10 blades on 500L unitAGITATION200L: bypass, 400L / 500L: dFlip-over type for dilute/concentrate spraying, ceramic jets, stainless steel swirl-plates. 200L unit: 10 single nozzles (5 per side) twist on/off 500L unit: 12 flip over nozzles (6 per side) twist on/off 500L unit: 14 flip over nozzles (7 per side) twist on/offPTO DRIVESHAFT Quality driveshaft with quick HP REQUIRED 200/400L: Minimum 20 PTO H D026-71Single-speed with neutral position, oil-bath type.3 outlet with pressure regulator. 400/500L models standard with extra length hoses - for tractor controlD058-9614001190	Silvan oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, cast anodised aluminum body. APS71: 67L/min. capacity 5000kPa pressure APS96: 88L/min. capacity 5000kPa pressure.TANKPolytuff, impact resistant, polyethylene con with litre calibrations, non-spill screw-down with litre calibrations, non-spill screw-down (200L cat I linkage only)Axial flow type, fan with curved nylon reinforced blades, galvanised cowling and protective mesh cover. 600mm with 8 blades on 200L unit 700mm with 8 blades on 400L unit 800mm with 10 blades on 500L unitCalitation200L: bypass, 400L / 500L: dual bypassFlip-over type for dilute/concentrate spraying, ceramic jets, stainless steel swirl-plates. 200L unit: 10 single nozzles (5 per side) twist on/off 400L unit: 12 flip over nozzles (6 per side) twist on/off 500L unit: 14 flip over nozzles (7 per side) twist on/offPto DRIVESHAFT Quality driveshaft with quick release pins & L (MM) W (MM) H (MM)Single-speed with neutral position, oil-bath type.D026-71107010001060D047-71133011901200D058-96140011901325

HP REQUIRED	CODE
	D026-71
20HP	D047-71
	D047-71E
(010	D058-96
4082	D058-96E
FAN SIZE (MM)	CODE
600	D99-98
700	D99-92B
700/800	D99-177
800	D99-100
600/700/800	D99-63
	20HP 20HP 40HP 600 700 700 800 800



1000L Compact Supaflo



with two- sided conveyor	

	MODEL SP	ECIFICATIONS
	Silvan oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, cast anodised	HAND WASH TA
PUMP	aluminium body with brass heads and manifold. IDS960:93L/min. capacity, 5000kPa pressure.	FRAME
	IDS1401:135L/min. capacity, 5000kPa pressure.	AGITATION
FAN SIZE	700mm axial flow type, 8 bladed fan (or 800mm with 10 blades) with curved nylon reinforced blades and protective mesh cover.	PRESSURE GA
	Flip-over type for dilute/concentrate spraying. Ceramic	FILTRATION
NOZZLES	HCl nozzles. 12 double sided nozzles (6 per side) twist on/off (7 per side on 800mm fan).	WHEEL EQUIP
GEARBOX	Single speed with neutral position, oil-bath type.	
CONTROLS	40 Bar electric section valves, master valve, electric	PTO DRIVESHA
CONTROLS	pressure regulator and in-cab controls.	HP REQUIRED
MAIN TANK	Polytuff impact resistant polyethylene construction, calibrated sight line, flip-top easy open lid,	DIMENSIONS
	40mm drain valve.	
FLUSH TANK	80L flush tank with top fill. Used to flush pump, filter, spray lines and nozzles.	AB11AF8R

HAND WASH TANK	15L fresh water hand wash tank.				
FRAME		Galvanised steel with jockey wheel and adjustable drawbar.			
AGITATION	Pump bypass	plus venturi ag	jitator.		
PRESSURE GAUGE	100mm, 0-60 bar glycerine filled gauge with bar increments.				
FILTRATION	Lid strainer and suction line filter.				
WHEEL EQUIPMENT	50mm axle with 15" tubeless tyres on painted rims (speed rating 30 km/h).				
PTO DRIVESHAFT	Quality driveshaft with quick release pins and safety cover.				
HP REQUIRED	Minimum 40 PTO HP.				
DIMENSIONS	L (MM) W (MM) H (MM) KG (DRY)				
	2860	1100	1500	300	
AB11AF8R	Length measured with drawbar in shortest position.				

MODEL DESCRIPTION CODE 1000L COMPACT SUPAFLO: IDS960 pump, 700mm fan & electric valve controls AB11AF8R **FACTORY OPTIONS** CODE IDS1401 pump, 135L/min. capacity, 5000kPa pressure, D99-179 800mm fan (in lieu) D99-188 Two-sided deflector (700mm fan) D99-92B Two- sided conveyor (700 + 800mm fan - 7 nozzles per side) D99-177 Bottom air deflectors D99-63 Wide axle (1650mm) D99-181 Bravo 180S automatic rate controller D99-143

Extra charges may apply to fitment of some options.



Oktopus Sprayer



	MODEL SP	ECIFICATIONS				
DUMD	Silvan oil-backed diaphragm type with nitrile diaphragms, corrosion resistant, cast anodised aluminium bady, APCO(, 001 (min, conscitu, CONOLDa, recovere	AGITATION		500L: Dual bypass. 1000 and 2000L: Pump bypass plus venturi agitator.		
PUMP	body. APS96: 88L/min. capacity, 5000kPa pressure IDS960: 93L/min capacity, 5000kPa pressure.	PRESSURE GAUGE	63mm, 0-60	bar glycerine fi	lled gauge (500	L unit)
5111 0175	APS121:115L/min capacity, 5000kPa pressure.	FILTRATION	Lid strainer a	and suction line	strainer.	
FAN SIZE	450mm diameter turbine fan, 10 fishtail outlets.		1000L: 50mn	n axle with 15" f	tubeless tyres o	on painted rims.
NOZZLES	Flip-over type for dilute/concentrate spraying with ceramic hollow cone nozzles.10 nozzles (5 per side) twist			axle, 2 x 15" tubeless tyres on		
	on/off.	PTO DRIVESHAFT	Quality drive	Quality driveshaft with quick release pins and safety		
GEARBOX	Two speed with neutral position, oil-bath type.	COVER.				
CONTROLS	40 bar electric section valves, master valve, electric	HP REQUIRED	Minimum 50	PTO HP.		
	pressure regulator and in cab controls.	DIMENSIONS	L (MM)	W (MM)	H (MM)	KG (DRY)
TANK	Polytuff impact resistant polyethylene construction, calibrated sight line, non-spill lid. 80L flush tank and 15L	D05SLV-96	1400	1190	2325	250
Min	hand wash tank fitted to 1000L unit. 40 litre fresh water tank fitted to 2000L unit.	AB11NF8R	2860	1540	2500	350
	500L: Galvanised steel, suit cat I & II linkage	D20SLV-121EGL	3750	1540	2500	640
FRAME	1000 and 2000L: Galvanised steel with jockey wheel and adjustable drawbar.	Length measured with drawbar in shortest position.				

MODEL DESCRIPTION	CODE
500L LINKAGE OKTOPUS: APS96 pump, Oktopus fan, electric valve controls	D05SLV-96
1000L TRAILED OKTOPUS: IDS960 pump, Oktopus fan, electric valve controls	AB11NF8R
2000L TRAILED OKTOPUS: APS121 pump, Oktopus fan, electric valve controls, Glideflex axle	D20SLV-121EGL
FACTORY OPTIONS	CODE
Bravo 180S automatic rate controller	D99-143
Narrow Oktopus fan	D99-82
Flotation tyres - 400/60 x 15.5" with fixed axle (2000L only in lieu of standard)	D99-80
Quick turning hitch (2000L only)	D99-170
Extra charges may apply to fitment of some options.	



1500/2000L Supaflo



РИМР	Silvan oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, cast anodised aluminium body with brass heads and manifold. IDS1701:161L/min. capacity, 5000kPa pressure.
FAN SIZE	900mm axial flow type, 10 bladed fan with curved nylon reinforced blades, air straightening vanes and protective mesh cover. Powerhead (920mm) & Radak (1000mm) fitted with 10 bladed axial flow fan, centrifugal clutch and protective mesh cover.
NOZZLES	Flip-over type for dilute/concentrate spraying. Ceramic jets, stainless steel swirl-plates. 16 double sided nozzles (8 per side) twist on/off. The Powerhead has 24 double sided nozzles (12 per side) and the Radak has 32 (16 per side).
GEARBOX	2-speed with neutral position, oil-bath type.
CONTROLS	40 bar electric section valves, master valve, electric pressure regulator and in cab controls.
TANK	Polytuff impact resistant polyethylene construction, calibrated sight line, flip-top easy open lids, 40mm drain valve and built-in chemical mixer. 40L fresh water hand wash tank.

IFICATIONS						
FRAME	Galvanised ste	Galvanised steel with jockey wheel & adjustable drawbar.				
AGITATION	Pump bypass p	Pump bypass plus venturi agitator.				
PRESSURE GAUGE	100mm, 0-60 t	oar glycerine fil	lled gauge.			
FILTRATION	Lid strainer, su nozzle filters.	Lid strainer, suction line strainer & stainless steel nozzle filters.				
WHEEL EQUIPMENT		Glideflex suspension axle, 2 x 15" tubeless tyres on painted rims (max speed rating 30 km/h).				
PTO DRIVESHAFT	Quality Bondioli & Pavesi constant velocity driveshaft with quick release pins & safety cover.					
HP REQUIRED	Minimum 60 P ⁻	FO HP.				
DIMENSIONS	L (MM)	L (MM) W (MM) H (MM) KG (DRY)				
DAB153AF8G	3430	1540	1530	540		
DAB23AF8G	3540	3540 1540 1530 540				
Length measured with drawbar in shortest position.						

CODE
DAB153AF8G
DAB23AF8G
CODE
D99-184
D99-135
D99-155B
D99-180
D99-175
D99-182
D99-111
D99-143
D99-80



2000L Stiletto



	MODEL SP	ECIFICATIONS					
	Silvan oil-backed diaphragm type with nitrile diaphragms and	FRAME	FRAME Galvanised steel with jockey wheel & adjustable drawbar. AGITATION Pump bypass plus venturi agitator.			djustable drawbar.	
PUMP	corrosion resistant, cast anodised aluminium body with brass heads and manifolds.	AGITATION					
	IDS1701: 161L/min. capacity 5000kPa pressure.	PRESSURE GAUGE	100mm, 0-60 b	ar glycerine fille	d gauge.		
FAN SIZE	900mm axial flow type, 10 bladed fan with curved nylon reinforced blades, air straightening vanes and protective mesh cover.	FILTRATION	Lid strainer, suction line strainer and stainless steel nozzle filters.			steel nozzle	
NOZZLES	Flip-over type for dilute/concentrate spraying. Ceramic jets, stainless steel swirl-plates, 16 nozzles with twist on/off.	WHEEL Equipment	Glideflex suspension axle, 2 x 15" tubeless tyres on painted rims (max speed rating 30 km/h).			-	
GEARBOX	Oil-bath type, 2-speed with neutral position.	PTO Driveshaft	Quality Bondioli & Pavesi constant velocity driveshaft with quick release pins & safety cover.			eshaft with	
CONTROLS	40 bar electric section valves, master valve, electric pressure regulator and in cab controls.	HP REQUIRED	Minimum 60 PTO HP.				
	Polytuff impact resistant polyethylene construction,	DIMENSIONS	L (MM)	W (MM)	H (MM)	KG (DRY)	
TANK	calibrated sight line, easy open lid, 40mm drain valve and built-	DST23AF8G	3800	1540	1500	640	
	in 15L fresh water tank.	DJIZJAFOU	Length measur	ed with drawbar	in shortest posit	ion.	

MODEL DESCRIPTION	CODE
2000L STILETTO: IDS1701 pump, 900mm fan, electric valve controls, Glideflex axle, wide angle shaft	DST23AF8G
2000L STILETTO POWERHEAD: IDS1701 pump, 920mm Powerhead fan, electric valve controls, Glideflex axle, wide angle shaft	DST23PF8G
FACTORY OPTIONS	CODE
Bravo 180S automatic rate controller	D99-143
Twin nozzles (includes extra nozzles)	D99-182
Flotation tyres - 400/60 x 15.5" with fixed axle (in lieu of standard)	D99-80
Leaf guard (to suit Powerhead)	D99-175
Double spray lines (to suit Powerhead - includes extra nozzles and upgrade to 1000mm fan)	D99-189
Note: Not all options will fit all models. Extra charges may apply to fitment of some options.	



2000L Stiletto Antis



Pictured: 2000L Stiletto Antis

	MODEL SF	PEC
PUMP	Silvan oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, cast anodised aluminium body with brass heads and manifolds. IDS1701: 161L/min. capacity 5000kPa pressure.	
FAN SIZE	913mm axial flow type, 9 bladed front intake fan with straight blades, centrifugal clutch for soft engagement/ disengagement and protective mesh cover.	
NOZZLES	14 flip-over nozzle bodies for dilute/concentrate spraying with on/off. 7 ceramic hollow cone nozzles per side.	
GEARBOX	Oil-bath type, 2-speed with neutral position.	
CONTROLS	CONTROLS 40 bar electric section valves, master valve, electric pressure adjustment and in cab control.	
TANK	Polytuff impact resistant polyethylene construction, calibrated sight line, easy open lid, 40mm drain valve, built-in 15L fresh water tank.	

IFICATIONS					
FRAME	Galvanised ste drawbar.	Galvanised steel with jockey wheel and adjustable drawbar.			
AGITATION	Pump bypass p	olus venturi agi	tator.		
PRESSURE GAUGE	100mm, 0-60 bar glycerine filled gauge.				
FILTRATION	Lid strainer, suction line strainer and stainless steel nozzle filters.				
WHEEL EQUIPMENT	Glideflex suspension axle with 15" tubeless tyres on painted rims (max speed rating 30 km/h).				
PTO DRIVESHAFT	Quality Bondioli & Pavesi constant velocity driveshaft with quick release pins & safety cover.				
HP REQUIRED	Minimum 60 PTO HP.				
DIMENSIONS	L (MM) W (MM) H (MM) KG (DRY)				
ретаргос	4100	1700	1500	690	
DST23PF8G Length measured with drawbar in shortest position.			position.		

MODEL DESCRIPTION	CODE
2000L STILETTO ANTIS: IDS1701 pump, 913mm Antis fan, electric valve controls, Glideflex axle, wide angle shaft	DST23NF8G
FACTORY OPTIONS	CODE
Bravo 180S automatic rate controller	D99-143
Flotation tyres - 400/60 x 15.5" with fixed axle (in lieu of standard singles)	D99-80
Note: Not all ontions will fit all models. Extra charges may apply to fitment of some options	



3400L Orchard Sprayer



Pictured: 3400L unit with Radak conveyor and optional leaf guard

		CDI		CAT	
MIII		SPE		1 - A I I	IONS
1.10	DEE	01.	.011	10AII	

	Silvan oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, cast aluminium body with brass	HAN
PUMP	heads and manifolds. IDS2001: 182L/min. capacity 5000kPa pressure.	CHE
	920mm or 1000mm axial flow type,10 bladed fan with	FRA
FAN SIZE	curved nylon reinforced blades, centrifugal clutch for soft engagement/ disengagement and protective mesh	AGI
	cover.	PRE
	24 flip-over nozzle bodies for dilute/concentrate	FILT
NOZZLES	spraying with on/off. 12 ceramic hollow cone nozzles per side and 12 ceramic jets with stainless steel swirl-plates	мн
	per side. (16 per side with Radak conveyor).	
GEARBOX	2-speed with neutral position, oil-bath type.	PTO
CONTROLS	40 Bar electric section valves with master valve, electric pressure regulator and in cab controls.	HPI
	3400L polytuff impact resistant polyethylene	DIM
MAIN TANK	construction, calibrated sightline, flip top lid, 50mm camlock bottom fill.	AB6
FLUSH TANK	205L polytuff tank with top fill. Used to flush pump,	ADO
	filter, spray lines and nozzles.	

IFICATIONS						
HAND WASH TANK	15L polytuff ta	15L polytuff tank with top fill.				
CHEMICAL INDUCTION	Venturi suctio	Venturi suction probe.				
FRAME	Galvanised ste	Galvanised steel, heavy duty stand & adjustable drawbar.				
AGITATION	Pump bypass	Pump bypass plus venturi agitator.				
PRESSURE GAUGE	Glycerine filled gauge located on valve bank.					
FILTRATION	Suction line filter, pressure filter, nozzle cup strainers.					
WHEEL EQUIPMENT	Glideflex axle with 16" implement tyres (speed rating 30km/h).					
PTO DRIVESHAFT	Quality Bondioli & Pavesi constant velocity driveshaft with quick release pins & safety cover.					
HP REQUIRED	Minimum 80 PTO HP (920mm fan), minimum 90 PTO HP (1000mm fan).					
DIMENSIONS	L (MM) W (MM) H (MM) KG (DRY)					
AB64PF7G	3995	1755	1800	1000 (approx)		
Length measured with drawbar in shortest			ar in shortest	position.		

CODE
AB64PF7G
AB64RF7G
CODE
D99-155B
D99-180
D99-175
D99-189
D99-190
D99-143
D99-79
D99-149



3500L Supaflo



Pictured: 3500L Supaflo with optional Powerhead conveyor

	MODEL SI	PEC
РИМР	Silvan oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, anodised cast aluminium body with brass heads and manifolds. IDS1701: 161L/min. capacity, 5000kPa pressure. IDS2600: 249L/min. capacity, 5000kPa pressure.	
FAN SIZE	900mm axial flow type, 10 bladed fan with curved nylon reinforced blades with air straightening vanes and protective mesh cover. Powerhead (920mm) & Radak (1000mm) fitted with 10 bladed axial flow fan, centrifugal clutch and protective mesh cover.	
NOZZLES	Flip-over type for dilute/concentrate spraying. Ceramic jets, stainless steel swirl-plates. 16 double sided nozzles (8 per side) twist on/off. The Powerhead has 24 double sided nozzles (12 per side) and the Radak has 32 (16 per side).	
GEARBOX	2-speed with neutral position, oil-bath type.	
CONTROLS	40 Bar electric section valves with master valve, electric pressure regulator and in cab controls.	
TANK	Polytuff impact resistant polyethylene construction, calibrated sight line, built-in chemical mixer and 40L fresh water hand wash tank. Camlock bottom fill.	

IFICATIONS						
FRAME		Galvanised ste drawbar.	Galvanised steel with jockey wheel and adjustable drawbar.			
AGITATION		Pump bypass	Pump bypass plus venturi agitator.			
PRESSURE GAU	GE	Glycerine filled gauge located on valve bank.				
FILTRATION		Lid strainer, suction line filter and nozzle cup strainers.				
WHEEL EQUIPM	ENT	Glideflex suspension axle fitted with 16" tyres and painted rims (speed rating 30km/h).				
PTO DRIVESHAI	T	Quality Bondioli & Pavesi constant velocity driveshaft with quick release pins & safety cover.				
HP REQUIRED		Minimum 80 PTO HP.				
DIMENSIONS		L (MM) W (MM) H (MM) KG (DRY)				
	D40004570		1830	1800	800	
DAB33AF7G		Length measured with drawbar in shortest position.				

MODEL DESCRIPTION	CODE
3500L SUPAFLO: IDS1701 pump, 900mm fan, electric valve controls, Glideflex axle	DAB33AF7G
FACTORY OPTIONS	CODE
Powerhead Conveyor (920mm fan - in lieu of standard fan cowling)	D99-184
Radak Conveyor - Manual adjustment of top and bottom wings (1000mm fan - in lieu of standard fan)	D99-135
SCRAM Jet (to suit Radak conveyor)	D99-180
Hydraulic kit for Radak Conveyor (top wings)	D99-155B
Leaf guard (to suit Powerhead & Radak)	D99-175
Two-sided poly vineyard conveyor (to suit 900mm fan)	D99-111
Double spray lines (Powerhead - includes upgrade to 1000mm fan)	D99-189
Double spray lines (Radak)	D99-190
Bravo 180S automatic rate controller	D99-143
Flotation tyres 558-400/60 - 22.5 (in lieu of standard)	D99-79
Tandem suspension axle with 10 x 15" wheels	D99-75
IDS2600 pump, 249L/min. capacity, 5000kpa pressure	D99-149



4000L G2E Supaflo



Pictured: 4000L G2E with Radak and optional Avo Jet

	MODEL SF	PECI	FICATIONS	
PUMP	Silvan oil-backed diaphragm type with nitrile diaphragms and		CHEMICAL Induction	Venturi su
FUMF	corrosion resistant, cast aluminium body with brass heads & manifolds. IDS1701:161L/min. capacity, 5000kPa pressure.		FRAME	Galvanised
	920mm or 1000mm axial flow type,10 bladed fan with		AGITATION	Pump bypa
FAN SIZE	curved nylon reinforced blades, centrifugal clutch for soft engagement/ disengagement and protective mesh cover.		PRESSURE Gauge	Glycerine
	24 flip-over nozzle bodies for dilute/concentrate spraying with on/off. 12 Ceramic hollow cone nozzles per side and 12 ceramic jets with stainless steel swirl plates per side. (16 per side with the Radak conveyor).		FILTRATION	Suction lin
NOZZLES			WHEEL Equipment	Glideflex a (speed rat
GEARBOX	2-speed with neutral position, oil-bath type.		PTO DRIVESHAFT	Quality Bo
CONTROLS	40 Bar electric section valves with master valve, electric			quick relea Minimum 8
	pressure regulator and in cab controls.		HP REQUIRED	(1000mm f
MAIN TANK	Polytuff impact resistant polyethylene construction with calibrated sight line. 50mm Camlock top & bottom fill.		DIMENSIONS	L (MM)
HAND	15L polytuff tank filled through cap.			5300
WASH TANK	Located next to bottom fill.		EAB43PF2G	Length me

ILAHUNS						
CHEMICAL Induction	Venturi suction probe.					
FRAME	Galvanised steel, heavy duty stand & adjustable drawbar.					
AGITATION	Pump bypass pl	us venturi agitat	or.			
PRESSURE Gauge	Glycerine filled	gauge located o	n valve bank.			
FILTRATION	Suction line filt	er, pressure filte	r, nozzle cup str	ainers.		
WHEEL Equipment	Glideflex axle with 13.0/65 - 18" implement tyres (speed rating 30km/h).					
PTO DRIVESHAFT	Quality Bondioli & Pavesi constant velocity driveshaft with quick release pins & safety cover.					
HP REQUIRED	Minimum 80 PTO HP (920mm fan), minimum 90 PTO HP (1000mm fan).					
DIMENSIONS	L (MM) W (MM) H (MM) KG (DRY)					
	5300	1880	2020	1220		
EAB43PF2G	Length measured with drawbar in shortest position.					

MODEL DESCRIPTION	CODE
4000L G2E SUPAFLO: IDS1701 pump, 920mm Powerhead fan, electric valve controls, Glideflex axle	EAB43PF2G
4000L G2E SUPAFLO: IDS1701 pump, 1000mm Radak fan, electric valve controls, Glideflex axle	EAB43RF2G
FACTORY OPTIONS	CODE
Hydraulic kit for Radak Conveyor (top wings)	D99-155B
SCRAM Jet (to suit Radak conveyor)	D99-180
AVO Jet (to suit Radak conveyor)	D99-187
Leaf guard (to suit Powerhead & Radak)	D99-176
Double spray lines (Powerhead - includes upgrade to 1000mm fan)	D99-189
Double spray lines (Radak)	D99-190
Bravo 180S automatic rate controller	D99-143
Tandem suspension axle with 11.5/80 - 15.3 tyres	D99-78
Flotation tyres - 558-400/60 - 22.5 (in lieu of standard)	D99-79
IDS2001 pump, 182L/min. capacity, 5000kPa pressure	D99-148
IDS2600 pump, 249L/min. capacity, 5000kPa pressure	D99-149



4000L G2 Supaflo

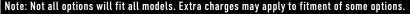




PUMP Silvan oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, cast aluminium body with brass heads and manifolds. IDS1701:161L/min. capacity, 5000kPa pressure.			
FAN SIZE	AN SIZE 920mm or 1000mm axial flow type,10 bladed fan with curved nylon reinforced blades, centrifugal clutch for sof engagement/ disengagement and protective mesh cover.		
NOZZLES	24 flip-over nozzle bodies for dilute/concentrate spraying with on/off. 12 Ceramic hollow cone nozzles per side and 12 ceramic jets with stainless steel swirl plates per side. (16 per side with the Radak conveyor).		
GEARBOX	2-speed with neutral position, oil-bath type.		
CONTROLS	40 Bar electric section valves with master valve, electric pressure regulator and in cab controls.		
MAIN TANK	Polytuff impact resistant polyethylene construction with calibrated sight line. 50mm Camlock top & bottom fill.		
FLUSH TANK	330L polytuff tank with top fill. Used to flush pump, filter, spray lines and nozzles.		

IFICATIONS						
HAND WASH TANK		60L polytuff tank filled through cap. Tap located next to chemical mixer hopper.				
MIXER TANK		Chemical mixer hopper with tap controls for rinse, transfer and main tank rinse. Venturi transfer back to main tank.				
FRAME	Galvanised stee	el, heavy duty sta	and & adjustable	e drawbar.		
AGITATION	Pump bypass pl	lus venturi agita	tor.			
PRESSURE GAUGE	Glycerine filled	gauge located o	in valve bank.			
FILTRATION	Suction line filt	Suction line filter, pressure filter, nozzle cup strainers.				
WHEEL Equipment	Glideflex axle with 13.0/65 - 18" implement tyres (speed rating 30km/h).					
PTO DRIVESHAFT	Quality Bondioli & Pavesi constant velocity driveshaft with quick release pins & safety cover.					
HP REQUIRED	Minimum 80 PTO HP (920mm fan), minimum 90 PTO HP (1000mm fan).					
DIMENSIONS	L (MM)	W (MM)	H (MM)	KG (DRY)		
AB43PE2G	5550	1880	2020	1400		
AD4JFEZU	Length measured with drawbar in shortest position.					

MODEL DESCRIPTION	CODE
4000L G2 SUPAFLO: IDS1701 pump, 920mm Powerhead fan, electric valve controls, Glideflex axle	AB43PE2G
4000L G2 SUPAFLO: IDS1701 pump, 1000mm Radak fan, electric valve controls, Glideflex axle	AB43RE2G
FACTORY OPTIONS	CODE
Hydraulic kit for Radak Conveyor (top wings)	D99-155B
SCRAM Jet (to suit Radak conveyor)	D99-180
AVO Jet (to suit Radak conveyor)	D99-187
Leaf guard (to suit Powerhead & Radak)	D99-176
Double spray lines (Powerhead - includes upgrade to 1000mm fan)	D99-189
Double spray lines (Radak)	D99-190
Bravo 180S automatic rate controller	D99-143
Tandem suspension axle with 11.5/80 - 15.3 tyres	D99-78
Flotation tyres - 558-400/60 - 22.5 (in lieu of standard)	D99-79
IDS2001 pump, 182L/min. capacity, 5000kPa pressure	D99-148
IDS2600 pump, 249L/min. capacity, 5000kPa pressure	D99-149





5000L Supaflo



Pictured: 5000L Radak

	MODEL SPECIFICATIONS						
DUMD	Silvan oil-backed diaphragm type with nitrile diaphragms and	CHEMICAL INDUCTION	Venturi suction	Venturi suction probe.			
PUMP	UMP corrosion resistant, cast aluminium body with brass heads & manifolds. IDS1701:161L/min. capacity, 5000kPa pressure.		Galvanised ste	Galvanised steel, heavy duty stand & adjustable drawbar.			
	AN SIZE 920mm or 1000mm axial flow type,10 bladed fan with curved nylon reinforced blades, centrifugal clutch for soft engagement/disengagement and protective mesh cover.		Pump bypass p	Pump bypass plus venturi agitator.			
FAN SIZE			Glycerine filled	Glycerine filled gauge located on valve bank.			
NOZZLES24 flip-over nozzle bodies for dilute/concentrate spraying with on/off. 12 Ceramic hollow cone nozzles per side and 12 ceramic jets with stainless steel swirl plates per side. (16 per side with the Radak conveyor).		FILTRATION	Suction line filt	Suction line filter, pressure filter, nozzle cup strainers.			
		WHEEL Equipment		Glideflex axle with 558-400/60 - 22.5" flotation tyres (speed rating 30km/h).			
GEARBOX	2-speed with neutral position, oil-bath type.	PTO DRIVESHAF	Quality Bondioli & Pavesi constant velocity driveshaft with quick release pins & safety cover.				
CONTROLS	40 Bar electric section valves with master valve, electric				er.		
	pressure regulator and in cab controls.	HP REQUIRED Minimum 95 PTO HP.					
MAIN TANK	AIN TANK Polytuff impact resistant polyethylene construction with DIMENSION		L (MM)	W (MM)	H (MM)	KG (DRY)	
	calibrated sight line. 50mm Camlock bottom fill.	ine. 50mm Camlock bottom fill.	5400	1880	2300	1220	
HAND Wash Tank	15L polytuff tank filled through cap. Located on right hand side.	AB73PF2G	Length measur	ed with drawbar	in shortest posit	tion.	

MODEL DESCRIPTION	CODE
5000L SUPAFLO: IDS1701 pump, 920mm Powerhead fan, electric valve controls, Glideflex axle	AB73PF9G
5000L SUPAFLO: IDS1701 pump, 1000mm Radak fan, electric valve controls, Glideflex axle	AB73RF9G
FACTORY OPTIONS	CODE
Hydraulic kit for Radak Conveyor (top wings)	D99-155B
SCRAM Jet (to suit Radak conveyor)	D99-180
AVO Jet (to suit Radak conveyor)	D99-187
Leaf guard (to suit Powerhead & Radak)	D99-176
Double spray lines (Powerhead - includes upgrade to 1000mm fan)	D99-189
Double spray lines (Radak)	D99-190
Bravo 180S automatic rate controller	D99-143
Tandem suspension axle with 13.0/65 - 18" implement tyres	D99-191
IDS2001 pump, 182L/min. capacity, 5000kPa pressure	D99-148
IDS2600 pump, 249L/min. capacity, 5000kPa pressure	D99-149



TTS



Silvan oil-backed diaphragm type with nitrile PUMP diaphragms, corrosion resistant, cast anodised aluminium body. IDS1701: 161L/min capacity, 5000kPa pressure. Dual 450mm diameter twin turbine fans with galvanised FAN SIZE frame and spray head. Hydraulic angle adjustment and manual top wing adjustment. Flip-over type with ceramic hollow cone nozzles. 11 NOZZLES nozzles (6 in cannon head, 5 in side of cannon) with twist on/off per cannon. GEARBOX Two speed with neutral position, oil-bath type. 40 bar electric section valves, master valve, electric CONTROLS pressure regulator and in cab controls. Polytuff impact resistant polyethylene construction, TANK calibrated sight line, non-spill lid. 15L (4000L) or 40L (3500L) fresh water tank. 50mm Camlock bottom fill. Galvanised steel with jockey wheel (3500L) or stand FRAME (4000L) & adjustable drawbar.

AGITATION	Pump bypass plus venturi agitator.				
PRESSURE GAUGE	100mm, 0-60 bar glycerine filled gauge with bar increments.				
FILTRATION	Lid strainer, s	Lid strainer, suction line strainer and nozzle filters.			
WHEEL EQUIPMENT	Glideflex suspension axle fitted with 11.00 x 16" (3500L) or 13.0/65 - 18" (4000L) wheels (speed rating 30km/h).				
PTO DRIVESHAFT	Quality Bondioli & Pavesi constant velocity driveshaft with quick release pins & safety cover.				
HP REQUIRED	Minimum 100HP.				
DIMENSIONS	L (MM) W (MM) H (MM) KG (DRY)				
D30JET-1701GLT	5005 1830 3100 900				
D40JET-1701GLT	5550 1880 3100 1320				
Length measured with drawbar in shortest position.					

MODEL DESCRIPTION	CODE
3500L TTS: IDS1701 pump, Twin jet fan, electric valve controls, Glideflex axle	D30JET-1701GLT
4000L TTS: IDS1701 pump, Twin jet fan, electric valve controls, Glideflex axle	D40JET-1701GLT
FACTORY OPTIONS	CODE
Bravo 180S automatic rate controller	D99-143
Flotation tyres - 558-400/60 - 22.5 (in lieu of standard)	D99-79
IDS2600 pump, 249L/min. capacity, 5000kPa pressure	D99-149
Extra charges may apply to fitment of some options.	



Cannon Jet



MODEL SPECIFICATIONS

PUMP	Silvan oil-backed diaphragm type with nitrile diaphragms, corrosion resistant, cast anodised aluminium body. APS96: 88L/min. capacity, 5000kPa pressure IDS1701: 161L/min capacity, 5000kPa pressure.
FAN SIZE	450mm diameter twin turbine fan with galvanised frame and spray head. Hydraulic angle adjustment and manual top wing adjustment.
NOZZLES	Flip-over type with ceramic hollow cone nozzles. 9 nozzles (6 in cannon head, 3 in side of cannon) with twist on/off.
GEARBOX	Two speed with neutral position, oil-bath type.
CONTROLS	40 bar electric section valves, master valve, electric pressure regulator and in cab controls.
TANK	Polytuff impact resistant polyethylene construction, calibrated sight line, non-spill lid. 40 litre fresh water tank fitted to 2000L unit.
FRAME	500L: Galvanised steel, suit cat I & II linkage 2000L: Galvanised steel with jockey wheel & adjustable drawbar.

AGITATION	500L: Dual bypass 2000L: Pump bypass plus venturi agitator.					
PRESSURE GAUGE	100mm, 0-60 increments.	100mm, 0-60 bar glycerine filled gauge with bar increments.				
FILTRATION	Lid strainer, suction line strainer and stainless steel nozzle filters.					
2000L WHEEL Equipment	Glideflex suspension axle, 2 x 15" tubeless tyres on painted rims (max speed rating 30 km/h).					
PTO DRIVESHAFT	Quality driveshaft with quick release pins and safety cover. Constant velocity shaft on 2000L trailed.					
HP REQUIRED	Minimum 75HP.					
DIMENSIONS	L (MM) W (MM) H (MM) KG (DRY)					
D05JET-96	1400 1190 2500 140					
D20JET-1701GL	3750 1540 2500 640					
Length measured with drawbar in shortest position.						

MODEL DESCRIPTIONCODE500L LINKAGE CANNON JET: APS96 pump, Cannon jet fan, electric valve controlsD05JET-962000L TRAILED CANNON JET: IDS1701 pump, Cannon jet fan, electric valve controls, Glideflex axleD20JET-1701GLFACTORY OPTIONSCODEBravo 180S automatic rate controllerD99-143Extra charges may apply to fitment of some options.U



Sprayer Options



DOUBLE SIDED VINEYARD CONVEYOR

The double sided vineyard conveyor is designed to maximise the air output of the 900mm axial flow fan when spraying a vertical canopy such as vines or trellis grown tree crops.

- 12 flip over nozzles each side.
- Adjustable vane in top of conveyor for smaller canopies or early season growth.

DOUBLE SPRAY LINES

Double spray lines can be fitted to Powerhead and Radak conveyers allowing higher application rates with smaller nozzles for greater droplet size control.



SNORKEL

The Snorkel has been designed to help prevent damage to fruit caused by the delivery of air that includes sand and debris. It also helps to minimise downtime by avoiding blocked fan guards. The Silvan Snorkel is made from polytuff impact resistant polyethylene which is lightweight and robust and can be easily fitted to the fan cowl of most Silvan 900mm air assist units.

LEAF GUARD

The leaf guard is designed to prevent fan blockages and fruit damage from leaves and debris. It can be easily fitted to any Powerhead or Radak sprayer (920mm fan).

GLIDEFLEX SUSPENSION SYSTEM

The patented Glideflex suspension system ensures a smooth ride whether the tank is full or empty. This minimises wear and tear on the sprayer and tractor, and improves the ride comfort for the operator.



TANDEM SUSPENSION SYSTEM

The rugged durability of the Australian designed Simplicity tandem suspension axle gives a smoother ride over rough or uneven terrain. This optional axle assembly is designed to share the load over both wheels, reducing impact to the frame and spray heads and virtually eliminating body roll for faster travel and effective spray application.



WHEELS & TYRES



Many of Silvan's horticulture/ viticulture sprayers can be fitted with a range of tyres and rims including 'All Terrain' tyres on 10.5 x 15" rims, 'flotation' tyres on 400 x 15.5" rims or 'Gripster' tyres on 12.5 x 18" rims. Note: Optional axles may be required to fit some wheel options.



Powerhead Conveyor

SCRAM/AVO Jet



The Powerhead is a revolutionary and efficient air conveyor that produces an adjustable spray-laden air stream to match the shape and height of the canopy. Ideal for spraying apples, pears, almonds, citrus and stone fruit trees with lower canopies.

- Internal vanes to direct the airstream into the canopy which also helps maximise the fan's output
- Small top wings to direct air into the upper canopy
- Lower wings to direct airflow from underneath, opening up the canopy for greater spray penetration
- Stainless steel spraylines with 12 flip over nozzles each side

MODEL SPECIFICATIONS

CONVEYOR	Aluminium construction, double-sided conveyor. Top sections are manually adjustable for tree height, bottom wings adjustable for covering lower branches. Patented Air Volute delivery system.
NOZZLES	Flip-over type for dilute/concentrate spraying. Ceramic hollow cone jets with 24 twist on/off nozzles (12 per side).
SUITED ROW WIDTH	Up to 6 metres.
SUITED TREE HEIGHT	Up to 5 metres.





Utilises twin axial fans positioned above the top wings of the Radak conveyor that are hydraulically driven from the tractor remotes. The air stream produced by the fans is directed into the tree canopy to add extra coverage to that obtained by the Radak conveyor.

The SCRAM Jet has two nozzles in each adjustable chute fitted with adjustable cannons to produce large droplets from the turbine fan into the tallest canopy. The AVO Jet has four nozzles per side assisted by five air outlets mounted to a hydraulically controlled frame which can be lowered for road transport. AVO Jet is available on 4000L sprayer only.

Note: Hydraulic return line not supplied with quick connect coupling - recommend connecting directly to tractor return with no restrictions.



Pictured: SCRAM Jet

MODEL SPECIFICATIONS					
FAN	320mm turbine fan hydraulically driven from tractor remotes. Hydraulic motor opposite to air intake with adjustable flow valve and case drain for return oil flow. Fitted with 12V oil cooler. Required hydraulic oil flow: 60L/min at 80 Bar pressure				
CONVEYOR SCRAM Jet: Adjustable aluminium double sid AVO Jet: Adjustable double sided air outlets.					
NOZZLES	SCRAM Jet: Adjustable cannons (2 per side). AVO Jet: Adjustable cannons (4 per side).				
SUITED TREE HEIGHT	SCRAM JET: Up to 12 metres (when fitted with Radak). AVO JET: Up to 10 metres (when fitted with Radak).				

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Radak Conveyor



Growers with taller crop canopies prefer the Radak® conveyor which comes in three options to suit different canopy shapes and sizes.

The patented air volute design maximises the use of the airflow generated by the 1000mm fan, the Radak ensures thorough coverage of the targeted canopy by directing airflow into the foliage from underneath via the bottom wings. The venturi effect opens up the tree canopy to aid spray penetration and coverage.

Ideal for tall tree crops throughout Australia such as macadamias, avocados, mangoes, olives, citrus and lychees.

MODEL SPECIFICATIONS				
CONVEYOR	Aluminium construction, double-sided conveyor. Top sections via manual or hydraulic operation adjustable for tree height, bottom wings lift for transport. Patented Air Volute delivery system.			
NOZZLES	Flip-over type for dilute/concentrate spraying. Ceramic hollow cone jets with 32 twist on/off nozzles (16 per side).			



STANDARD RADAK Code: D99-135 Row width: Up to 8m Tree height: Up to 8m



TALL TOP RADAK-STD BOTTOM WINGSCode:D99-135TRow width:Up to 8mTree height:Up to 10m



TALL TOP RADAK-WIDE BOTTOM WINGSCode:D99-135TWRow width:Up to 10mTree height:Up to 10m



APS SERIES

All Silvan APS series high pressure diaphragm pumps are built for 540 RPM operation, are self-priming and feature a corrosion resistant cast anodised aluminium body. Tough and reliable they will run dry without risk of damage. All pumps are supplied with appropriate hose connections, mounting base plates and 1 3/8" six splined shaft.

APS71

- Diaphragms: 3
- Output @ 540 RPM: 67 L/min
- Max. pressures (kPa/psi): 5000/725
- Shaft: Male Female or Male Male
- HP required at max. pressure: 9.1
- L x W x H (mm): 238 x 343 x 289
- Weight (kg): 18.4



APS96

- Diaphragms: 4
- Output @ 540 RPM: 88 L/min
- Max. pressures (kPa/psi): 5000/725
- Shaft: Male Female or Male Male
- HP required at max. pressure: 11.7
- L x W x H (mm): 236 x 345 x 340
- Weight (kg): 22.5

APS121

- Diaphragms: 3
- Output @ 540 RPM: 115 L/min
- Max. pressures (kPa/psi): 5000/725
- Shaft: Male Male
- HP required at max. pressure: 14.5
- L x W x H (mm): 329 x 387 x 356
- Weight (kg): 38



APS145

- Diaphragms: 4
- Output @ 540 RPM: 142 L/min
- Max. pressures (kPa/psi): 5000/725
 Shaft: Male Male
- Shaft: Male Male
 HP required at max
- HP required at max. pressure: 18
 L x W x H (mm): 342 x 380 x 420
- L x W x H (mm): 342 x 380 x 420
- Weight (kg): 46





- Diaphragms: 5
- Output @ 540 RPM: 163 L/min
- Max. pressures (kPa/psi): 5000/725
- Shaft: Male Male
- HP required at max. pressure: 20.5
- L x W x H (mm): 370 x 389 x 420
- Weight (kg): 56





	MODEL SPECIFICATIONS						
РИМР	L/MIN @ MAX PRESSURE	MAX PRESSURE (kPA)	KG	SHAFT	CODE		
APS71	67	5000	18.4	Male - Female	CAPS071		
APS71	67	5000	18.4	Male - Male	CAPS071S		
APS96	88	5000	22.5	Male - Female	CAPS096MF		
APS96	88	5000	22.5	Male - Male	CAPS096		
APS121	115	5000	38.0	Male - Male	CAPS121		
APS145	142	5000	46.0	Male - Male	CAPS145		
APS166	163	5000	56.0	Male - Male	CAPS166		
BRASS MANUAL CONTROL VALVE Suitable for APS series, IDS1701 pumps				BRA-17020623			

SERVICE KITS					
CODE	PUMP	MATERIAL	SHAFT		
CSKAPS71	APS71	NBR	SPLINED		
C5026-228	APS96	NBR	SPLINED		
CSKAPS121	APS121	NBR	SPLINED		
C5026-222	APS145	NBR	SPLINED		
C5026-224	APS166	NBR	SPLINED		



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High Pressure Diaphragm Pumps

IDS SERIES

All Silvan IDS series high pressure diaphragm pumps are built for 540 RPM operation, are self-priming & feature a corrosion resistant cast anodised aluminium body with brass heads and manifold. Tough and reliable they will run dry without risk of damage. All pumps are supplied with appropriate hose connections, mounting base plates and 1 3/8" six splined shaft.

IDS960

- Diaphragms: 4
- Output @ 540 RPM: 93 L/min
- Max. pressures (kPa/psi): 5000/725
- Shaft: Male Male
- HP required at max. pressure: 11.5
- L x W x H (mm): 268 x 350 x 334
- Weight (kg): 30.3

IDS1701

- Diaphragms: 4
- Output @ 540 RPM: 161 L/min
- Max. pressures (kPa/psi): 5000/725
- Shaft: Male Male
- HP required at max. pressure: 19.9
- L x W x H (mm): 298 x 499 x 396
- Weight (kg): 60

IDS2200

- Diaphragms: 6
- Output @ 540 RPM: 208 L/min
- Max. pressures (kPa/psi): 5000/725
- Shaft: Male Male
- HP required at max. pressure: 26.2
- L x W x H (mm): 357 x 463 x 500
- Weight (kg): 76

IDS1401

- Diaphragms: 3
- Output @ 540 RPM: 135 L/min
- Max. pressures (kPa/psi): 5000/725
- Shaft: Male Male
- HP required at max. pressure: 16.6
 L x W x H (mm): 298 x 404 x 396
- Weight (kg): 53
- IDS2001
- Diaphragms: 4
- Output @ 540 RPM: 182 L/min
- Max. pressures (kPa/psi): 5000/725
- Shaft: Male Male
- HP required at max. pressure: 22.4
- L x W x H (mm): 298 x 499 x 396 Weight (kg): 60

IDS2600

- Diaphragms: 6
- Output @ 540 RPM: 249 L/min
- Max. pressures (kPa/psi): 5000/725
- Shaft: Male Male
- HP required at max. pressure: 32.1
- L x W x H (mm): 357 x 463 x 500
- Weight (kg): 76



IDS960 / IDS1401



IDS1701 / IDS2001



IDS2200 / IDS2600

MODEL SPECIFICATIONS						
PUMP L/MIN @50 BAR MAX PRESSURE MAX PRESSURE (kPA) KG SHAFT						
IDS960	93	5000	30.3	Male - Male	CDS960	
IDS1401	135	5000	45.0	Male - Male	CDS1401	
IDS1701	161	5000	60.0	Male - Male	CDS1701	
IDS2001	182	5000	60.0	Male - Male	CDS2001	
IDS2200	208	5000	76.0	Male - Male	CDS2200-1	
IDS2600	249	5000	76.0	Male - Male	CDS2600-1	

SERVICE KITS					
CODE	PUMP	MATERIAL	SHAFT		
C5026-346*	IDS960	NBR	SPLINED		
C5026-278*	IDS1401	NBR	SPLINED		
C5026-279*	IDS1701, IDS2001	NBR	SPLINED		
C5026-208	IDS2200, IDS2600	NBR	SPLINED		
*Service kits include valve assemblies, accumulator diaphragm, piston diaphragms only.					



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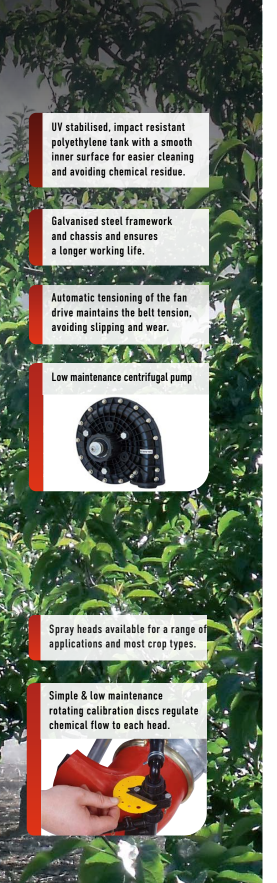
Turbomisers

The Turbomiser utilises the best air shear technology to achieve optimum spray coverage using less water. A range of spray heads are available to suit the application.

The Turbomiser is a highly advanced, low volume, air shear sprayer that provides smooth, low maintenance operation. It includes an innovative range of easy to calibrate interchangeable spray heads. Used for a variety of crops including citrus, vines, vegetables, avocados, mangos, apples, pears, strawberries, bananas, stone fruit and macadamias, the Turbomiser can be easily setup up to suit individual agricultural needs. Since Silvan first launched the Turbomiser in 1983, it has fast become Australia's preferred vineyard sprayer.

It has gained uncontested status amongst major corporate wineries and used by many leading farm managers simply because it is still the most effective crop protection system in the industry.



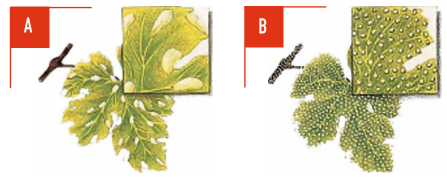


THE TURBOMISER ADVANTAGE

Silvan's range of Turbomiser sprayers ensure excellent plant coverage and superb pest and disease control with minimal maintenance whilst reducing contamination to the soil and the environment through low volume air shear technology.

Low volume, air shear sprayers can cover the same vegetative surface sprayed by 'dilute volume' machines, but with a much lower quantity of water. As a comparison, a single tank of water used in a Turbomiser could cover up to the same area covered by 3 tanks used in a dilute spray application rate sprayer.

Atomisation of the spray liquid in a Silvan Turbomiser is achieved by introducing the water and chemical mixture into a very powerful air stream through a venturi tube. The air stream then shears the liquid into a narrow range of droplets.



This illustrated comparison demonstrates the likely difference between a vineyard leaf sprayed by a 'Dilute Volume' machine (diagram: A) and Silvan's 'Low Volume' Turbomiser (diagram: B).

Turbomisers atomise the liquid and mix it with the current of air so well that the droplets are carried into the more hidden areas of the plants. With a narrow droplet spectrum it is possible to double, triple or quadruple the number of droplets per square centimetre of vegetative surface while using significantly less water than dilute spray rates. This also causes the droplets to stay on the vegetation instead of running off onto the soil which means you maximise the effect of your spray chemicals.

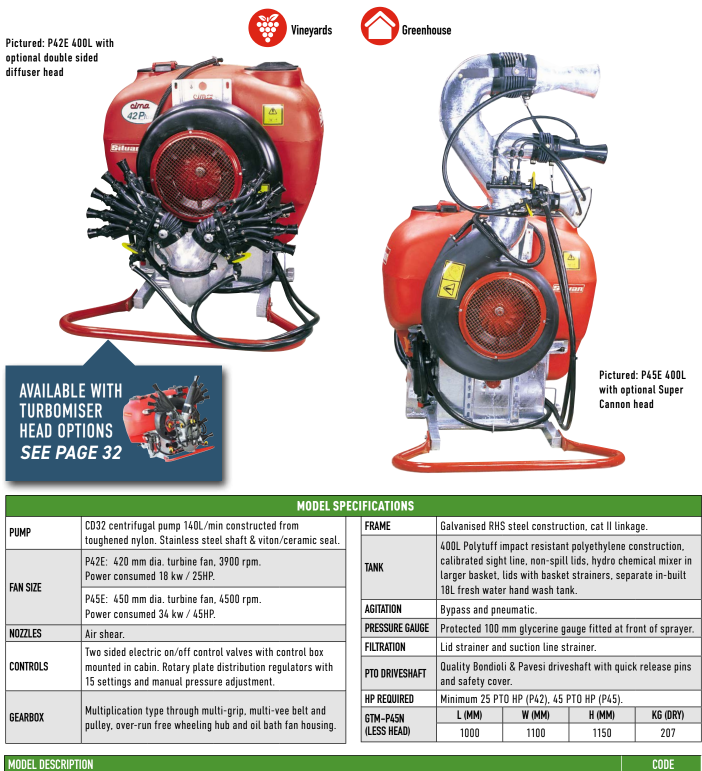
To achieve complete coverage and thorough contact on the foliage, it is only necessary to replace the air in and around the plant with the air from the low volume sprayer. Since the air and spray are homogeneous, where the air arrives, so does the chemical.

The Silvan Turbomiser "Low Volume" system significantly improves spraying time by its ability to apply chemicals at faster ground speed reducing the number of tank refills and the lost time spent travelling between fills. The time saved can be important in ensuring chemicals are applied to the crop at their optimum efficiency for pest and disease control.





400L Linkage P42E & P45E Turbomiser



MODEL DESCRIPTION	CODE
400L P42E LINKAGE TURBOMISER: P42E fan (spray head not included)	GTM-P42N
400L P45E LINKAGE TURBOMISER: P45E fan (spray head not included)	GTM-P45N
FACTORY OPTIONS	CODE
Super cannon for P42E	GT42-1
Super cannon for P45E	GT45-1
Manual turntable for Super Cannon	GT55-4
Hydraulic turntable for Super Cannon	GT55-9
Double sided diffuser head (5 outlets per side) for P42E	GT40-2
Double sided diffuser (5 outlets per side) for P45E	GT45-2
Vineyard head - 4 heads (4x4) for P45E	GT45-11
Note: Not all options will fit all models. Extra charges may apply to fitment of some options. Sprayers depi	cted with optional sprayhead



600L Linkage P50E Turbomiser



	MODEL SPECIFICATIONS					
PUMP	CD32 centrifugal pump, 140L/min. constructed from toughened nylon. Stainless steel shaft & viton/ceramic seal.	600L Polytuff impact resistant polyethylene cons calibrated sight line, non-spill lids, hydro chemic in larger basket, lids with basket strainers, sepa			emical mixer	
FAN SIZE	P50E: 500mm dia. turbine fan, 4000 rpm.		built 18L fresh	built 18L fresh water hand wash tank.		
TAN OILE	Power consumed 48 kw / 65HP.	FRAME	Galvanised RHS steel construction, cat II linkage.			
NOZZLES	Air shear.	AGITATION	Bypass and pneumatic.			
	Multiplication type through multi-grip, multi-vee belt and	FILTRATION	Lid strainer and suction line strainer.			
GEARBUX	GEARBOX Packproduction type chough match grip, match yee bett and pulley, over-run free wheeling hub and oil bath housing. Two sided electric on/off control valves with control box		Quality Bondic pins & safety		eshaft with qui	ck release
CONTROLS	mounted in cabin. Rotary plate distribution regulators with	HP REQUIRED	Minimum 65 PTO HP.			
	15 settings and manual pressure adjustment.	DIMENSIONS	L (MM)	W (MM)	H (MM)	KG (DRY)
PRESSURE GAUGE	RESSURE GAUGE Protected 100mm glycerine gauge fitted at front of (LESS H		1100	1450	1150	220

MODEL DESCRIPTION	CODE
600L P50E LINKAGE TURBOMISER: P50E fan (spray head not included)	GTM-P50N
FACTORY OPTIONS	CODE
Vineyard head - 4 heads (4 x 4)	GT55-11
Super Cannon head	GT55-1
Manual turntable for Super Cannon	GT55-4
Hydraulic turntable for Super Cannon	GT55-9
Bravo 180S automatic rate controller	GT-24
Note: Not all options will fit all models. Extra charges may apply to fitment of some options. Sprayer depicted with optional sprayhead.	



600L Linkage P55DS Turbomiser



PUMP	CD32 centrifugal pump, 140L/min. constructed from toughened nylon. Stainless steel shaft & viton/ceramic seal.		
FAN SIZE	P55DS:550mm dia. turbine fan, 3700 rpm. Power consumed 52 kw/70HP.		
NOZZLES	Air shear.		
GEARBOX	Multiplication type through multi-grip, multi-vee belt and pulley, over-run free wheeling hub and oil bath fan housing.		
CONTROLS	Two sided electric on/off control valves with control box mounted in cabin. Rotary plate distribution regulators with 15 settings and manual pressure adjustment.		
PRESSURE GAUGE	Protected 100mm glycerine gauge fitted at front of sprayer.		

TANK	600L Polytuff impact resistant polyethylene construction, calibrated sight line, non-spill lids, hydro chemical mixer in larger basket, lids with basket strainers, separate in-built 18L fresh water hand wash tank.					
FRAME	Galvanised RHS	S steel construc	tion, cat II linka	ge.		
AGITATION	Bypass and pneumatic.					
FILTRATION	Lid strainer and suction line strainer.					
PTO DRIVESHAFT	Quality Bondioli & Pavesi driveshaft with quick release pins & safety cover.					
HP REQUIRED	Minimum 70 PTO HP.					
DIMENSIONS	L (MM) W (MM) H (MM) KG (DRY)					
GTM–P55DS (Less Head)	1100 1450 1150 250					

MODEL DESCRIPTION	CODE
600L P55DS LINKAGE TURBOMISER: P55DS fan (spray head not included)	GTM-P55DS
FACTORY OPTIONS	CODE
Vineyard head - 4 heads (4 x 5)	GT55D-40
Orchard Cannon head	GT55-13
Super Cannon head	GT55D-1
Hydraulic turntable for Super Cannon	GT55D-9
Bravo 180S automatic rate controller	GT-24
Note: Not all options will fit all models. Extra charges may apply to fitment of some options. Sprayer depicted	with optional sprayhead.



600L Linkage Airboom Turbomiser



PUMP	CD32 centrifugal pump 140L/min. constructed from toughened nylon. Stainless steel shaft & Viton/ceramic seal.
BOOM OPTIONS	7m hydraulic fold - 15 fishtail air shear spray outlets.
DOOM OF HONS	12m hydraulic fold - 18 fishtail air shear spray outlets.
BOOM ARMEach arm can be independently folded for turning at row end, 640 mm height adjustment to boom with hydraulic ram, safety break away action.	
FAN SIZE	P55DS: 550mm dia. turbine fan, 3700 rpm. Power consumed 52 kw / 70HP.
NOZZLES	Low volume fishtail outlets, spacings and angle fully adjustable, ideal for row crops.
CONTROLS	3 section electric valves with on/off, in cab control box and manual pressure adjustment.

	TRANSMISSION	ISSION Multiplication type through multi-grip, multi-vee belt and pulley, over-run free wheeling hub and oil bath housing.				
-	TANK	600L Polytuff impact resistant polyethylene construction, calibrated sight line, non-spill lids, hydro chemical mixer in larger basket, lids with basket strainers, separate in-built 18L fresh water hand wash tank.				
	FRAME	Galvanised RHS steel frame, cat II lift pins with 2 positions.				
ł	AGITATION	Bypass and pneumatic.				
	FILTRATION	Lid strainer and suction line strainer				
	PTO DRIVESHAFT	Quality Bondioli & Pavesi driveshaft with quick release pins & safety cover.				
	HP REQUIRED	Minimum 70 PTO HP.				
1	GTMP55N07	L (MM)	W (MM)	H (MM)	KG (DRY)	
	(WHEN FOLDED)	5400	1700	1500	400	

MODEL DESCRIPTION	CODE
600L P55DS LINKAGE AIRBOOM SPRAYER : P55DS fan, 7m hydraulic fold Airboom, fishtail air shear spray outlets	GTMP55N07
600L P55DS LINKAGE AIRBOOM SPRAYER: P55DS fan, 12m hydraulic fold Airboom, fishtail air shear spray outlets	GTMP55N12
FACTORY OPTIONS	CODE
Bravo 180S automatic rate controller	GT-24



1500/2000L P50E Turbomiser







Pictured: 1500L with optional Vineyard head

	MODEL SPECIFICATIONS				
PUMP	CD32 centrifugal pump, 140L/min, constructed from toughened nylon. Stainless steel shaft & viton/ceramic		FRAME		
	seal.		AGITATION		
FAN SIZE	P50E: 500mm dia. turbine fan, 4000 rpm.		FILTRATION		
TAN JILL	Power consumed 48 kw / 65HP.				
NOZZLES	Air shear.		WHEEL EQUI		
GEARBOX	Multiplication type through multi-grip, multi-vee belt and pulley, over-run free wheeling hub and oil bath housing.		PTO DRIVES		
	Two sided electric on/off control valves with pressure		HP REQUIRE		
CONTROLS	regulation operated from control box mounted in cabin.		DIMENSIONS		
CONTROLO	Rotary plate distribution regulators with 15 settings. Large 100 mm pressure gauge.		GTM15P-P5 (LESS HEAD)		
TANK	1500/2000 - Polytuff impact resistant polyethylene construction, calibrated sight line, large non-spill flip top		GTM20P-P5 (LESS HEAD)		
	lid, built-in chemical mixer and 40L fresh water tank.		Length me		

FRAME	Galvanised steel chassis, adjustable drawbar with jockey wheel.					
AGITATION	Pump bypass plus venturi agitator.					
FILTRATION	Lid strainer an	ıd large capacit	y suction filter.			
WHEEL EQUIPMENT	Glideflex suspension axle, 2 x 15" tubeless tyres on painted rims (max speed rating 30 km/h).					
PTO DRIVESHAFT	Quality Bondioli & Pavesi constant velocity driveshaft with quick release pins & safety cover.					
HP REQUIRED	Minimum 65 PTO HP.					
DIMENSIONS	L (MM) W (MM) H (MM) KG (DRY)					
GTM15P-P50NGL (LESS HEAD)	3860	1540	1530	550		
GTM20P-P50NGL (LESS HEAD)	3970	1540	1530	650		
Length measured with drawbar in shortest position.						

MODEL DESCRIPTION	CODE
1500L P50E TRAILED TURBOMISER: P50E fan, Glideflex axle, wide angle PTO shaft (Spray head not included)	GTM15P-P50NGL
2000L P50E TRAILED TURBOMISER: P50E fan, Glideflex axle, wide angle PTO shaft (Spray head not included)	GTM20P-P50NGL
FACTORY OPTIONS	CODE
Vineyard head - 4 heads (4x4)	GT55-11
Bravo 180S automatic rate controller	GT-24
Hydraulic drive pump	GT55-22
Floatation tyres - 400/60 x 15.5" with fixed axle (in lieu of standard)	D99-80
When ordering hydraulic drive pumps, tractor hydraulic capacity and system must be written on order. Note: Not all options will fit all mode Extra charnes may apply to fitment of some options. Sprayer depicted with optional sprayhead.	ls.



2000/3500L P55DS Turbomiser



MOD	EL SP	ECIFI	CATIO	INS

PUMP	CD32 centrifugal pump, 140L/min constructed from toughened nylon. Stainless steel shaft and viton/ceramic seal.
FAN SIZE	P55DS: 550mm dia. turbine fan, 3700 rpm. Power consumed 52 kw / 70HP.
NOZZLES	Air shear.
GEARBOX	Multiplication type through multi-grip, multi-vee belt and pulley, over-run free wheeling hub & oil bath housing.
CONTROLS	Two sided electric on/off control with pressure regulation operated from control box mounted in cabin. Rotary plate distribution regulators with 15 settings. Large 100mm pressure gauge.
FRAME	Galvanised steel chassis, adjustable drawbar with jockey wheel.

FICATIONS						
TANK	Polytuff impact resistant polyethylene construction, calibrated sight line, large non-spill flip top lid, built-in Chemical mixer and 40L fresh water hand wash tank.					
AGITATION	Pump bypass p	Pump bypass plus venturi agitator.				
FILTRATION	Lid strainer and large capacity suction filter.					
WHEEL EQUIPMENT	Glideflex suspension axle, 2 x 15" tubeless tyres on painted rims (max speed rating 30 km/h).					
PTO DRIVESHAFT	Quality Bondioli & Pavesi constant velocity driveshaft with quick release pins & safety cover.					
HP REQUIRED	Minimum 70 PTO HP.					
DIMENSIONS	L (MM) W (MM) H (MM) KG (DRY)					
GTM20P-P55DSGL (LESS HEAD)	3970	1540	1530	650		
GTM35P-P55DSL (LESS HEAD)	4755	1830	1800	800		
Length measured with drawbar in shortest position.						

MODEL DESCRIPTION	CODE	
2000L P55DS TRAILED TURBOMISER: P55DS fan, Glideflex axle, wide angle PTO shaft (spray head not included)	GTM20P-P55DSGL	
3500L P55DS TRAILED TURBOMISER: P55DS fan, Glideflex axle, wide angle PTO shaft (spray head not included)	GTM35P-P55DSL	
FACTORY OPTIONS	CODE	
Vineyard head - 4 head (4x5)	GT55D-40	
Hi Lo Orchard Head (4 outlets)	GT55D-6	
Turbo Tower head (6 outlets)	GT55D-7	
Orchard Cannon head	GT55-13	
Bravo 180S automatic rate controller	GT-24	
Hydraulic drive pump	GT55-22	
Flotation tyres - 400/ 60 x 15.5" with fixed axle (2000L - in lieu of standard)	D99-80	
Flotation tyres - 558 - 400/60 - 22.5 (3500L - in lieu of standard)	D99-79	
When ordering hydraulic drive pumps, tractor hydraulic capacity and system must be written on order. Note: Not all options will fit all models. Extra charges may apply to fitment of some options. Sprayer depicted with optional sprayhead.		



Turbomiser Heads





BH18 / P55DS

The BH18 Turbomiser is a specialised sprayer designed to ensure accurate chemical application on strawberries grown in tunnels on raised tables. Air outlets above and below the tables are designed to create turbulance for effective coverage.

The BH18 can be fitted to 1500L or 2000L trailed sprayers.



Silvan

Orchards

ORCHARD CANNON / P55DS

Suited to the largest Turbomiser

fan, the Orchard Cannon utilises

double sided orchard heads with

coverage in medium to tall tree

crops like citrus, almonds and

olives.

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two cannons per side for effective

Over Row Sprayers

With improved performance and greater flexibility from multiple spray outlets and precise control, Silvan's over row sprayers are the next generation in vineyard spraying.





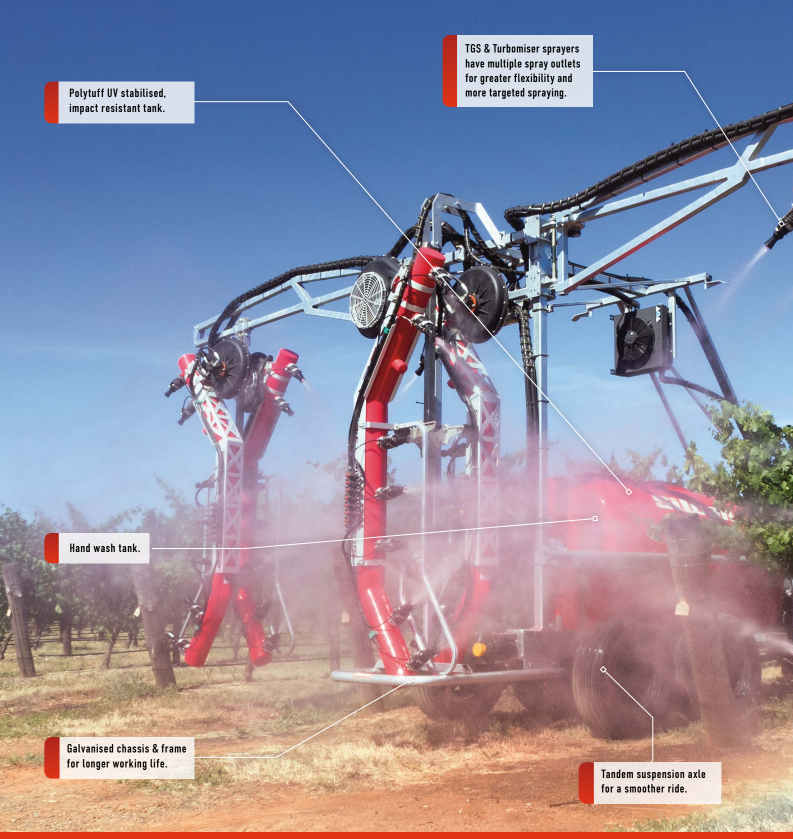
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Silvan Over Row sprayers have been developed to improve spray coverage of vine canopies – and consequently the efficacy of pest and disease control – when spraying multiple rows in just one pass. The best and most efficient spray technology is utilised ensuring an even distribution of spray throughout the entire canopy, minimising drift and off target spraying.

Silvan offers a complete range of multi-row vineyard sprayers with a choice of air assist or air shear depending

on the application. Both are available in 2 & 3 row configurations and all utilise multiple outlet 'wrap' air delivery tubes for greater air turbulence and added flexibility.

The 'wrap' tubes completely surround the canopy, while cane bars protect the lower nozzles from being knocked and damaged. The TGS and standard Turbomiser models utilise a single PTO drive centrifugal fan, while the Turbo





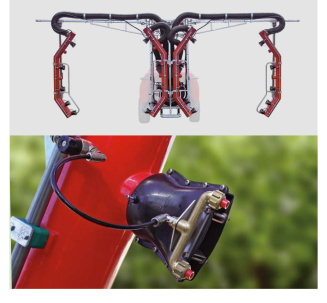
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SCRAM Turbomiser and SCRAM Cross use multiple 320mm hydraulic drive centrifugal fans for reduced power requirements and greater control.

Adjustable outlets together with the fan evenly disperse the spray-laden air for better turbulence within the canopy which reduces water and chemical cost and meets growers needs for crop protection.



TGS & SCRAM X 2 & 3 ROW CONFIGURATIONS



The multi-row TGS spray head uses a turbine fan and curved air tubes to effectively penetrate sprawling vine canopies. Each air diffuser with dual spray nozzles feature swivel adjustment and have an air divider to direct the air evenly to wherever the air diffuser is set. The TGS has the flexibility to be used for concentrate spraying at low application rates or dilute spraying at higher rates.

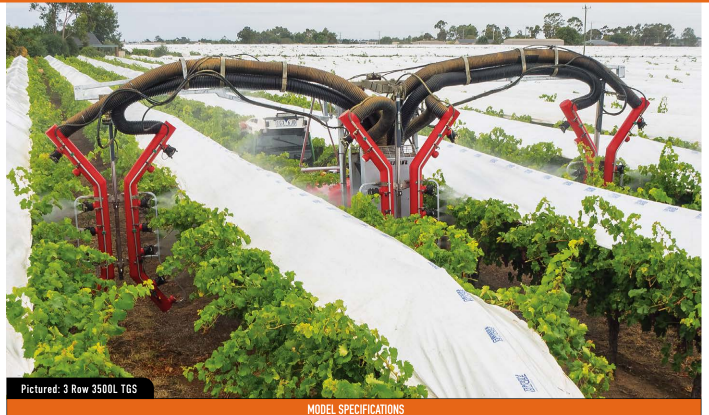
TURBOMISER & TURBOSCRAM 2 & 3 ROW CONFIGURATIONS



The Turbomiser's centrifugal fan creates a strong current of air which is directed through the air tubes and out the venturi diffusers. With air speeds of up to 170 knots, the liquid is sheared into a narrow range of droplets. This high speed air ensures the spray is directed into the heart of the canopy. The added advantage with our air shear system is it uses up to 75% less water for the same canopy coverage.



TGS Vineyard Sprayers



	MUDEL 3
HEAD	Multi row spraying head with air assist diffusers and twin spray nozzles. Each air diffuser features swivel adjustment and air deflector. Poly air tubes shaped to surround canopy. Both arms have independent hydraulic fold with manual width & height adjustment (2 tractor remote sets required).
PUMP	Silvan oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, cast anodised aluminium body with brass heads and manifolds. IDS2001: 182L/min. capacity 5000kPa pressure.
FAN SIZE	500mm twin impeller turbine fan with twin snorkels, power consumed 48 kw (64HP).
NOZZLES	Twin hollow cone ceramic nozzles per outlet with individual on/off non-drip taps.
GEARBOX	2-speed with neutral position, oil-bath type.
CONTROLS	Electric section valves with Bravo 180S automatic rate controller.
TANK	Polytuff impact resistant polyethylene construction, calibrated sight line, flip top easy open lid, 50mm camlock bottom fill and 40L fresh water hand wash tank. 205L flush tank on 3400L.

CIFICATIONS						
FRAME	Galvanised	Galvanised steel chassis with adjustable drawbar.				
CHEM INDUCTION	Venturi suc	Venturi suction probe.				
AGITATION	Pump bypa:	Pump bypass plus venturi agitator.				
PRESSURE GAUGE	0-60 bar gl	ycerine filled	gauge fit	tted to pum	p.	
FILTRATION	Lid strainer	and suction	line strai	ner.		
WHEEL EQUIPMEN		Tandem suspension with 10 x 15" wheels & tyres (2000L & 3400L) or 11.5 x 15.3" wheels & tyres (3500L & 4000L)				
PTO DRIVESHAFT		Quality Bondioli & Pavesi constant velocity (wide angle) driveshaft with quick release pins & safety cover.				
HP REQUIRED	Minimum 75	Minimum 75 PTO HP.				
DIMENSIONS	L (MM)	W (MM)		H (MM)	KG (DRY)	
DTG23NF5S2	4680	less head	1800	3330	980	
D1023N1 332	4000	folded	2490	3330	780	
TG64NFI2	4850	less head	1755	3480	1500	
10041112	4030	folded	2576	5400		
DTG33NF6S2	5640	less head	1800	3630	1020	
	5040	folded	2605	0000		
ETG44NF6S2	5340	less head	1935	3160	1820	
L1044NF032	5540	folded	2490			
Longth measured with drawbar in shortest position						

Length measured with drawbar in shortest position.

MODEL DESCRIPTION		
		DTG24NB5S2
2000L TGS: IDS2001 pump, auto rate controller, 500mm twin turbine fan w/twin snokel	3 ROW	DTG24NB5S3
2/00 TCC IDC2001 nume outs vata controllar E00mm twin turking for w/twin analys	2 ROW	TG64NB512
3400L TGS : IDS2001 pump, auto rate controller, 500mm twin turbine fan w/twin snokel		TG64NB5I3
	2 ROW	DTG34NB5S2
3500L TGS : IDS2001 pump, auto rate controller, 500mm twin turbine fan w/twin snokel		DTG34NB5S3
4000L G2E TGS: IDS2001 pump, auto rate controller, 500mm twin turbine fan w/twin snokel		ETG44NB6S2
		ETG44NB6S3
FACTORY OPTIONS REFER TO PAGE 40		



Turbomiser Vineyard Sprayers



	MODEL SPECIFICATIONS								
	Two row spraying head: 28 venturi air shear adjustable	AGITATION	Venturi a	Venturi agitator.					
1154.0	nozzles with individual metering and on/off taps. Three row spraying head: 42 venturi air shear adjustable	FILTRATION	Lid strain	Lid strainer and large capacity suction filter.					
HEAD	nozzles with individual metering and on/off taps. Left & right arms are independent hydraulic folding with adjustable width	WHEEL Equipment		Tandem suspension with 10 x 15" wheels & tyres (2000L & 3400L) or 11.5 x 15.3" wheels & tyres (3500L & 4000L).					
PUMP	& centre frame. Boom frame is galvanised. Stainless steel, hydraulic drive centrifugal pump,	PTO DRIVESH		Quality Bondioli & Pavesi constant velocity (wide angle) driveshaft with quick release pins & safety cover.					
	350 L/min. Stainless steel shaft and Viton/ceramic seal.	HP REQUIRE) 70 PTO HI	, (2 row), 90 P1	w), 90 PTO HP (3 row).				
FAN SIZE	P55DSE: 550mm dia. turbine fan, 3700 rpm. Power consumed 50 kw / 67HP.	DIMENSIONS	L (MM)	W (W (MM) H (MM)		KG (DRY)		
NOZZLES	Air shear.			less head	1800				
GEARBOX	Multiplication type through multi-grip, multi-vee belt and pulley, over-run free wheeling hub and oil bath fan housing.	GTU28CB5S2	4680	folded	2490	3330	990		
	Electric section valves with Bravo 180S automatic	GTU38CB5S2	5640	less head	1935	3630	1100		
CONTROLS	rate controller. Large 100mm pressure gauge.			folded	2605				
	Polytuff impact resistant polyethylene construction,	TU68NB512	4850	less head	1755	3480	1500		
TANK	calibrated sight line, flip top easy open lid, 50mm camlock	TOUGHDJIZ	4030	folded	2576				
	bottom fill and 40L fresh water hand wash tank. 205L flush	ETU48NB552	5340	less head	1935	3160	2000		
	tank on 3400L.		5540	folded	2940	3100	2000		
FRAME	Galvanised steel chassis, adjustable drawbar with jockey wheel.	Length measured with drawbar in shortest position.							

MODEL DESCRIPTION				
2000L P55DSE TRAILED TURBOMISER: Includes sprayheads, P55DSE fan, hydraulic drive stainless steel pump, automatic spray rate	2 ROW	GTU28CB5S2		
controller, wide angle shaft, tandem suspension axle	3 ROW	GTU28CB5S3		
3400L TRAILED TURBOMISER: Includes sprayheads, twin fan, hydraulic drive stainless steel pump, automatic rate controller, wide angle	2 ROW	TU68NB512		
shaft, tandem suspension axle, 205L flush tank	3 ROW	TU68NB513		
3500L P55DSE TRAILED TURBOMISER: Includes sprayheads, P55DSE fan, hydraulic drive stainless steel pump, automatic spray rate controller,	2 ROW	GTU38CB5S2		
wide angle shaft, tandem suspension axle	3 ROW	GTU38CB5S3		
4000L G2E TRAILED TURBOMISER: Includes sprayheads, twin fan, hydraulic drive stainless steel pump, automatic rate controller, wide 2 ROW				
angle shaft, tandem suspension axle	3 ROW	ETU48NB6S3		
FACTORY OPTIONS REFER TO PAGE 40				



TurboSCRAM Vineyard Sprayers



MODEL SPECIFICATIONS

HEAD	Two row spraying head: 28 venturi air shear adjustable nozzles with individual metering and on/off taps. Three row spraying head: 42 venturi air shear adjustable nozzles with individual metering and on/off taps. Left & right arms are independent hydraulic folding with adjustable width & centre frame. Boom frame is galvanised.
PUMP	Stainless steel, hydraulic drive centrifugal pump, 350 L/min. Stainless steel shaft and Viton/ceramic seal. Driven by tractor remotes.
FANS	320 mm turbine fan, one per air tube, 3600 rpm. Power consumed 29 kw / 38HP.
HYDRAULIC Control	Hitch mounted hydraulic power pack with: 40L oil reservoir with cartridge particulate filter, motors fitted with case drain, hydraulic distribution block incorporates anti-cavitation and pressure relief valves, 12V oil cooler.
NOZZLES	Air shear.
CONTROLS	Electric section valves with Bravo 180S automatic rate controller. Large 100mm pressure gauge.
TANK	Polytuff impact resistant polyethylene construction, calibrated sight line, flip top easy open lid, 50mm camlock bottom fill and 40L fresh water hand wash tank. 205L flushtank on 3400L.

FRAME	Galvanised steel chassis, linkage hitch fitted with hydraulic power pack.							
AGITATION	Venturi agi	Venturi agitator.						
FILTRATION	Lid straine	r and large c	apacity suc	tion filter.				
WHEEL EQUIPMENT	Tandem sus & 3400L) or	pension with 11.5 x 15.3" v	10 x 15" whe vheels & tyre	els & tyres (1 s (3500L & 4	500L, 2000L D00L).			
PTO DRIVESHAFT	Quality Bor pins & safe	ndioli & Pave ty cover.	si driveshat	t with quick	release			
HP REQUIRED	Minimum 6	O PTO HP (2	row), 80 PT() HP (3 row)				
DIMENSIONS	L (MM)	W (MM) H (MM) KG (DRY)						
STU18HB5S2	4570	less head	1800	3330	890			
5101010552	4370	folded	2490	3330	070			
STU28HB5S2	4680	less head	1800	3330	990			
51020110552	4000	folded	2490	0000	//0			
STU38HB5S2	5640	less head	1935	3630	1100			
51050110552	5040	folded	2605	0000	1100			
STU68HB5S2	4850	less head	1755	3480	1500			
51000110352	4030	folded	2576	3400	1500			
SETU48HB6S2	53/0	less head	1935	3160	1820			
JLIJ40ND0JZ	5340	folded	2490	3100	1820			
Length measured with linkage hitch.								

MODEL DESCRIPTION				
1500L TRAILED TURBOSCRAM: Includes sprayheads, independent 320mm hydraulic fans, hydraulic drive stainless steel pump, automatic spray rate controller, self contained hydraulic drive system, tandem suspension axle	2 ROW	STU18HB5S2		
2000L TRAILED TURBOSCRAM: Includes sprayheads, independent 320mm hydraulic fans, hydraulic drive stainless steel pump, automatic spray rate controller, self contained hydraulic drive system, tandem suspension axle	2 ROW	STU28HB5S2		
rate controller, self contained hydraulic drive system, tandem suspension axle	3 ROW	STU28HB5S3		
3400L TRAILED TURBOSCRAM: Includes spravheads, independent 320mm hydraulic fans, hydraulic drive stainless steel pump, automatic sprav		STU68HB5S2		
3400L TRAILED TURBOSCRAM: Includes sprayheads, independent 320mm hydraulic fans, hydraulic drive stainless steel pump, automatic spray rate controller, self contained hydraulic drive system, tandem suspension axle, 205L flush tank.	3 ROW	STU68HB5S3		
3500L TRAILED TURBOSCRAM: Includes sprayheads, independent 320mm hydraulic fans, hydraulic drive stainless steel pump,	2 ROW	STU38HB5S2		
automatic spray rate controller, self contained hydraulic drive system, tandem suspension axle	3 ROW	STU38HB5S3		
4000L G2E TRAILED TURBOSCRAM: Includes sprayheads, independent 320mm hydraulic fans, hydraulic drive stainless steel pump, automatic	2 ROW	SETU48HB6S2		
spray rate controller, self contained hydraulic drive system, tandem suspension axle	3 ROW	SETU48HB6S3		
FACTORY OPTIONS REFER TO PAGE 40				



SCRAM X



	MODEL SI	PE
HEAD	Two row spraying head: 28 venturi air shear adjustable nozzles with individual metering and on/off taps. Three row spraying head: 42 venturi air shear adjustable nozzles with individual metering and on/off taps. Left & right arms are independent hydraulic folding with adjustable width & centre frame. Boom frame is galvanised.	
PUMP	Multi-stage hydraulic drive pump, multiple impellers made with highly resistant engineering plastic for excellent chemical compatibility. 500+ L/min. Driven by tractor remotes.	
FANS	320 mm turbine fan, one per air tube, 3600 rpm. Power consumed 29 kw / 38HP.	
HYDRAULIC Control	Hitch mounted hydraulic power pack with; 40L oil reservoir with cartridge particulate filter, motors fitted with case drain, hydraulic distribution block incorporates anti-cavitation and pressure relief valves, 12V oil cooler.	
NOZZLES	Air shear.	
CONTROLS	Electric section valves with Bravo 180S automatic rate controller. Large 100mm pressure gauge.	
TANK	Polytuff impact resistant polyethylene construction, calibrated sight line, flip top easy open lid, 50mm camlock bottom fill and 40L fresh water hand wash tank. 205L flushtank on 3400L.	

IFICATIONS								
FRAME	Galvanised hydraulic p	Galvanised steel chassis, linkage hitch fitted with hydraulic power pack.						
AGITATION	Venturi agi	Venturi agitator.						
FILTRATION	Lid straine	r and large c	apacity suc	tion filter.				
WHEEL EQUIPMENT	Tandem sus & 3400L) or	pension with 11.5 x 15.3" v	10 x 15" whe vheels & tyre	els & tyres (1 s (3500L & 41	500L, 2000L JOOL).			
PTO DRIVESHAFT	Quality Bor pins & safe	ndioli & Pave ty cover.	si driveshaf	t with quick	release			
HP REQUIRED	Minimum 60 PTO HP (2 row), 80 PTO HP (3 row).							
DIMENSIONS	L (MM)	L (MM) W (MM) H (MM) KG (DRY)						
STU18HB5S2	4570	less head	1800	3330	890			
5101010552	4570	folded	2490	3330	070			
STU28HB5S2	4680	less head	1800	3330	990			
51020110552	4000	folded	2490	0000	//0			
STU38HB5S2	5640	less head	1935	3630	1100			
51050110552	5040	folded	2605	3030	1100			
STU68HB5S2	4850	less head	1755	3480	1500			
01000112332	4850 folded 2576 3480							
SETU48HB6S2	5340	less head	1935	3160	1820			
	JJ4U	folded	2490	5100	1020			
Length measured with linkage hitch.								

MODEL DESCRIPTION				
1500L TRAILED SCRAM CROSS: Includes sprayheads, independent 320mm hydraulic fans, hydraulic drive stainless steel pump, automatic spray rate controller, self contained hydraulic drive system, tandem suspension axle	2 ROW	SFU18HB5S2		
2000L TRAILED SCRAM CROSS: Includes sprayheads, independent 320mm hydraulic fans, hydraulic drive stainless steel pump, automatic	2 ROW	SFU28HB5S2		
2000L TRAILED SCRAM CROSS: Includes sprayheads, independent 320mm hydraulic fans, hydraulic drive stainless steel pump, automatic spray rate controller, self contained hydraulic drive system, tandem suspension axle	3 ROW	SFU28HB5S3		
3400L TRAILED SCRAM CROSS: Includes sprayheads, independent 320mm hydraulic fans, hydraulic drive stainless steel pump, automatic		SFU68HB5S2		
		SFU68HB5S3		
3500L TRAILED SCRAM CROSS: Includes sprayheads, independent 320mm hydraulic fans, hydraulic drive stainless steel pump,	2 ROW	SFU38HB5S2		
3500L TRAILED SCRAM CROSS: Includes sprayheads,independent 320mm hydraulic fans, hydraulic drive stainless steel pump, automatic spray rate controller, self contained hydraulic drive system, tandem suspension axle	3 ROW	SFU38HB5S3		
4000L G2E TRAILED SCRAM CROSS: Includes sprayheads, independent 320mm hydraulic fans, hydraulic drive stainless steel pump, automatic	2 ROW	SFU48HB6S2		
4000L G2E TRAILED SCRAM CROSS: Includes sprayheads, independent 320mm hydraulic fans, hydraulic drive stainless steel pump, automatic spray rate controller, self contained hydraulic drive system, tandem suspension axle	3 ROW	SFU48HB6S3		
FACTORY OPTIONS REFER TO PAGE 40				

|Siluan|

Factory Options







Bravo 180S 5+5

Bravo 400S 5+7

Delta 80t



Quick Turning Hitch

Tail Light Kit

Road Kit

FACTORY OPTIONS		MODEL DESCRIPTION			CODE
FACTORT OPTIONS	TGS	TURBOMISER	TURBOSCRAM	SCRAM X	CODE
IDS2600 pump, 249L/min capacity, 5000kPa pressure					D99-149
Hydraulic pump driven through power pack					D99-185
Hydraulic Height Adjustment - Phased or Independent					TGS-LIFT
Hydraulic Row Width Adjustment - Phased or Independent					D99-186
Bravo 180S spray rate controller with hydraulic controls (in lieu) - Up to 5 sections					J99-180
Bravo 180S spray rate controller with hydraulic controls (in lieu) - 7 sections					D99-196
Bravo 400S automatic rate controller with GPS guidance (in lieu) - 7 spray sections					J99-192
Bravo 400S automatic rate controller with hydraulic controls, GPS guidance (in lieu) - 7 spray sections + 7 hydraulic sections					D99-197
IBX 100 ISOBUS controller (in lieu - requires compatible in-cab console)					J99-181
Detla 80 Universal Terminal to suit ISOBUS control					4675103
Quick turning hitch					D99-170
Electric Braked Tandem Suspension Axle via Trailer plug - in lieu of std axle.					D99-193
Hydraulic Braked Tandem Suspension Axle - in lieu - requires compatible tractor remotes					D99-194
100L Flush Tank - to suit 1500L, 2000L, 3500L & 4000L					J99-112
Road kit - Brake & Indicator lights with folding Oversize sign.					D99-151
Tail Light Kit - Brake & Indicator lights via trailer plug					D99-195



Linkage Sprayers

Silvan linkage sprayers can be equipped to suit herbicide & fungicide applications in a range of crops and are ideal for the management of harmful pests that impact farm productivity.





Silvan is a leader in the design of three point linkage sprayers and the largest Australasian manufacturer of best-in-class linkage sprayers and related machinery. With over fifty years experience, we can advise a sprayer to match your tractor and application, whether for one hectare or one thousand.

Insects and fungi can restrict a plant's growth, whilst weeds compete for water and nutrients reducing pasture production. The Silvan series of three point linkage sprayers are ideal for the management of harmful pests that impact farm productivity.

Silvan's range of sprayers can be equipped to suit herbicide, insecticide and fungicide applications in a range of crops including orchards, vineyards, vegetables, sugar cane and pasture production. With an extensive range of fully galvanised booms, hose reels & control options, you can customise to your application.



400L Redlink



Pictured: 400L Redlink

	MODEL SP
PUMP	Silvan self-priming oil-backed diaphragm type with nitrile diaphragms and cast anodised aluminium body. BP60/20: 58 L/min. capacity 2000kPa pressure.
BOOM	Econopak boom: 6m with stainless steel spray lines, non- drip nozzle holders, fully galvanised frame and spring loaded safety break back/forward.
NOZZLES	Air induction nozzles with strainer in bayonet fit non-drip nozzle holders at 50cm spacings.
CONTROLS	3 outlet manual control valve with pressure regulator. Mounted forward for easy access.
TANK	Polytuff impact resistant polyethylene construction, moulded litre calibrations and non-spill screw-down lid with single breather.
FRAME	Fully galvanised steel, cat I & II linkage.

PECIFICATIONS								
	AGITATION	Bypass agita	Bypass agitation.					
	PRESSURE GAUGE	0-25 Bar dual stage glycerine filled gauge.						
	FILTRATION	Lid strainer, suction line strainer and nozzle strainers.						
	HOSE REEL	Fitted with rear-mounted Eco hosereel, 30m of 10mm hose and Spotjet spraygun with adjustable spray nozzle.						
	PTO DRIVESHAFT	Quality driveshaft with quick release pins & safety cover.						
	DIMENSIONS	L (MM) W (MM) H (MM) KG (DRY)						
	KBC400 (WITH BOOM)	1200 2060 1330 121						

MODEL DESCRIPTION*	CODE		
400L REDLINK LINKAGE SPRAYER: BP60/20 pump, reel, hose & gun, 6m Econopak boom			
NOTE: BOOM AND HOSE REEL NOT FITTED. \$500 ASSEMBLY CHARGE APPLIES			
OPTIONS*	CODE		
14L foam marker (single side)	K99-31		
16L foam marker (double side)	K99-39		
*Note: Partial assembly of boom and hose real required - \$500 charge annlies for factory assembly and/or fitment of ontions			

*Note: Partial assembly of boom and hose reel required - \$500 charge applies for factory assembly and/or fitment of option



EconoPak



MODEL SPECIFICATIONS

	Silvan self-priming oil-backed diaphragm type with nitrile		AGITATION	AGITATION Bypass agitation.					
PUMP	diaphragms and cast anodised aluminium body.		PRESSURE GAUGE	0-25 Bar dua	0-25 Bar dual stage glycerine filled gauge.				
	BP60/20: 58 L/min. capacity 2000kPa pressure. Econopak boom: 6m with stainless steel spray lines, non-		FILTRATION	Lid strainer, suction line strainer and nozzle strainers.					
BOOM	drip nozzle holders, fully galvanised frame and spring loaded safety break back/forward.		HOSE REEL	Fitted with rear-mounted Eco hosereel, 30m of 10mm hose and Spotjet spraygun with adjustable spray nozzle					
NOZZLES	Air induction nozzles with strainer in bayonet fit non-drip		PTO DRIVESHAFT	Quality driveshaft with quick release pins & safety cover.					
	nozzle holders at 50cm spacings.		DIMENSIONS	L (MM)	W (MM)	H (MM)	KG (DRY)		
CONTROLS	3 outlet manual control valve with pressure regulator. Mounted forward for easy access.		KBC300 (WITH BOOM)	1105	2067	1070	116		
TANK	Polytuff impact resistant polyethylene construction, moulded litre calibrations and non-spill screw-down lid with single breather.		KBC400 (WITH BOOM)	1105	2067	1310	121		
FRAME	Fully galvanised steel, cat I & II linkage.		KBC600 (WITH BOOM)	1200	2067	1400	151		

MODEL DESCRIPTION	CODE
300L ECONOPAK LINKAGE SPRAYER: BP60/20 pump, reel, hose & gun, 6m Econopak boom	KBC300
400L ECONOPAK LINKAGE SPRAYER: BP60/20 pump, reel, hose & gun, 6m Econopak boom	KBC400
600L ECONOPAK LINKAGE SPRAYER: BP60/20 pump, reel, hose & gun, 6m Econopak boom	KBC600
OPTIONS*	CODE
14L foam marker (single side)	K99-31
16L foam marker (double side)	K99-39
*Note: Dealer fitment, \$500 charge applies for factory fitment.	



PasturePak



Pictured: 600L PasturePak with 8m boom

	MODEL SP	ECIFICATIONS					
PUMP	Silvan self-priming oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, cast	FRAME	FRAME Fully galvanised steel, cat I & II linkage on 400L, cat II linkage on 600L and 800L.				
	anodised aluminium body with raised pump mount.	AGITATION	Bypass agitation.				
	BP60/20: 58 L/min. capacity 2000kPa pressure. BP75/20: 71 L/min. capacity 2000kPa pressure.	PRESSURE GAUGE	0-25 Bar dua	l stage glycerir	ie filled gauge).	
BOOM	Field boom: 6m, 8m or 10m with stainless steel spray lines, non-drip nozzle holders, fully galvanised frame, nozzle protection and spring loaded safety break back/	FILTRATION	Lid strainer, suction line strainer with stop v at side of tank to enable easy filter mainten nozzle cup strainers.				
	forward.		Fitted with rear-mounted hosereel, including 20m of			ing 20m of	
NOZZLES	Air induction nozzles with strainer in bayonet fit non- drip nozzle holders at 50cm spacings.	HOSE REEL	12mm I.D. quality pressure hose & JetPro spraygur convenient trigger action & spray pattern adjustme				
CONTROLS	3 outlet manual control valve with pressure regulator. Mounted forward for easy access.	PTO DRIVESHAFT	Quality driveshaft with quick release pins & safety cover.				
	Low profile, 400/600/800L polytuff impact resistant	DIMENSIONS	L (MM)	W (MM)	H (MM)	KG (DRY)	
	polyethylene construction, external sightline with	KBE400 (WITH BOOM)	1050	2067	1200	150	
TANK	floating ball and non-spill offset screw-down lid with single breather. 15L fresh water tank with screw down	KBE600 (WITH BOOM)	1350	2067	1300	180	
	lid and on/off tap. 4L toolbox with polyethylene lid.	KBE800 (WITH BOOM)	1460	2067	1315	210	
MODEL DESCRI	PTION*					CODE	
	K LINKAGE SPRAYER: BP60/20 pump. reel. hose & aun. 6m Field boo	ım				KBE400	

MODEL DESCRIPTION	LODE				
400L PASTUREPAK LINKAGE SPRAYER: BP60/20 pump, reel, hose & gun, 6m Field boom	KBE400				
600L PASTUREPAK LINKAGE SPRAYER: BP60/20 pump, reel, hose & gun, 6m Field boom					
600L PASTUREPAK LINKAGE SPRAYER: BP60/20 pump, reel, hose & gun, 8m Field boom	KBF600				
600L PASTUREPAK LINKAGE SPRAYER: BP60/20 pump, reel, hose & gun, 10m Field boom	KBG600				
800L PASTUREPAK LINKAGE SPRAYER: BP75/20 pump, reel, hose & gun, 8m Field boom	KBF800				
800L PASTUREPAK LINKAGE SPRAYER: BP75/20 pump, reel, hose & gun, 10m Field boom	KBG800				
NOTE: BOOM AND HOSE REEL NOT FITTED. \$500 ASSEMBLY CHARGE APPLIES					
OPTIONS*	CODE				
14L foam marker (single side)	K99-31				
16L foam marker (double side)	K99-39				
*Note: Partial assembly of boom and hose reel required - \$500 charge applies for factory assembly and/or fitment of options					

*Note: Partial assembly of boom and hose reel required - \$500 charge applies for factory assembly and/or fitment of option:



EconoMax



	MODEL SPECIFICATIONS										
PUMP	Silvan self-priming oil-backed diaphragm type with nitrile diaphragms and cast anodised aluminium body.	FRAME	, , ,	Fully galvanised steel. 800L model : Cat I & II linkage 1000L model : Cat II linka							
	BP130/20: 132 L/min. capacity 2000kPa pressure.	AGITATION	Bypass agitat	Bypass agitation.							
	12m Fieldmaster boom with stainless steel spraylines,	PRESSURE GAUGE	GAUGE 0-25 Bar dual stage glycerine filled gauge.								
BOOMS	non-drip nozzle holders, fully galvanised frame, nozzle protection, spring loaded safety break back/forward and	FILTRATION	Lid strainer, s	Lid strainer, suction line strainer and nozzle strainers.							
	suspension.	HOSE REEL		Fitted with rear-mounted hosereel, 20m of 12mm							
NOZZLES	Air induction nozzles with strainer in bayonet fit non-drip nozzle holders at 50cm spacings.		hose and JetPro spraygun with trigger action pattern adjustment.								
CONTROLS	1 lever, 4 outlet control valves with pressure regulator.	PTO DRIVESHAFT	Quality drives	shaft with quicl	c release pins 8	safety cover.					
	Polytuff impact resistant polyethylene construction,	DIMENSIONS	L (MM)	W (MM)	H (MM)	KG (DRY)					
TANK	moulded litre calibrations and non-spill screw-down lid with single breather.	KBD800 (WITH BOOM)	1930	2200	2600						
		KBD1000 (WITH BOOM)	2250	2200	2600						

CODE
KBD800
KBD1000
CODE
K99-31
K99-39

Note: Dealer fitment. \$500 charge applies for factory fitment.



SuperPak



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	MUDEL
PUMP	Silvan self-priming oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, cast anodised aluminium body with raised pump mount. BP60/20: 58 L/min. capacity 2000kPa pressure.
BOOM	Hydraulic boom: 6m independent hydraulic fold boom (requires two sets of tractor remotes) with stainless steel spray lines, non-drip nozzle holders, fully galvanised frame, nozzle protection and spring loaded safety break back.
NOZZLES	Air induction nozzles with strainer in bayonet fit non- drip nozzle holders at 50cm spacings.
CONTROLS	3 outlet manual control valve with pressure regulator. Mounted forward for easy access.
TANK	Low profile, 400/600/800L polytuff impact resistant polyethylene construction, external sightline with floating ball and non-spill offset screw-down lid with single breather. 15L fresh water tank with screw down lid and on/off tap. 4L toolbox with polyethylene lid.

MODEL SPECIFICATIONS										
with t		FRAME	Fully galvanised steel, cat I & II linkage on 400L, cat II linkage on 600L.							
unt.		AGITATION Bypass agitation.								
		PRESSURE GAUGE	0-25 Bar dual	stage glycerin	e filled gauge.					
boom nless		FILTRATION	Lid strainer, suction line strainer with stop valve fitted at side of tank to enable easy filter maintenance and nozzle cup strainers.							
loaded		PTO DRIVESHAFT	Quality drives cover.	shaft with quick	crelease pins &	& safety				
t non-		DIMENSIONS	L (MM)	W (MM)	H (MM)	KG (DRY)				
julator.		KBH400 (WITH BOOM)	1050	2067	1950	150				
		KBH600 (WITH BOOM)	1350	2067	1950	165				

MODEL DESCRIPTION	CODE
400L SUPERPAK LINKAGE SPRAYER: BP60/20 pump, 6m hydraulic fold boom	KBH400
600L SUPERPAK LINKAGE SPRAYER: BP60/20 pump, 6m hydraulic fold boom	KBH600
OPTIONS*	CODE
14L foam marker (single side)	K99-31
16L foam marker (double side)	K99-39
Electric on/off control 3 section	K99-34
Note: Not all options will fit all models. Extra charges may apply to fitment.	



400/600L Super Series





Pictured: 600L with BP60/20 pump

	MODEL SPE	CIFICATIONS	1		MODEL DESCRIPTION	CODE
		priming oil-			400L LINKAGE: BP60/20 pump, no boom	K04N-60
		itrile diaphr			400L LINKAGE: BP130/20 pump, no boom	K04N-105
PUMP	resistant, o	ast anodise	d aluminium	body with	600L LINKAGE: BP60/20 pump, no boom	K06N-60
רטויור		9 Inount. 8L/min. cap	acity 2000kl	oa nressure	600L LINKAGE: BP130/20 pump, no boom	K06N-105
		132 L/min. ca			FACTORY OPTIONS*	CODE
	pressure.				6m Field boom	032-044-6
CONTROLS	3 outlet ma	inual control	l valve with		8m Field boom	032-044-8
CUNIKULO	pressure re	egulator.			10m Field boom	032-044-10
	l ow profile	, 400 and 60	INI Polvtuff	imnact	12m Fieldmaster boom with suspension (600L only)	032-40B
		olyethylene		•	6m Hydraulic fold boom	032-19D
TANK		ith floating I			8m Devil boom with hydraulic fold	032-25D
IANA	offset screw-down lid with single breather. 15L freshwater tank with screw-down lid and on/off tap. 4L toolbox with polyethylene lid.			reather.	8 Jet vine boom	032-G
					10 Jet vine boom	032-H
				/lene lid.	Olive boom (Used with BP130/20 pump only)	032-R
					Undervine and mid row boom	032-HERB
		Galvanised steel with adjustable cat I & II hitch on 400L and cat II hitch on 600L. Vertical			Boomless nozzle mounting kit	K99-10
FRAME					(brass nozzle not included)	K99-10
	boom channel for positioning the boom at the optimum spray height.				70L flush tank kit to flush the filter,	K99-47
	optimum sp	nay neight.			spraylines and nozzles (600L only)	K77-47
AGITATION	Bypass agi	tation.			14L foam marker (single side)	K99-31
PRESSURE GAUGE	0-25 Bar du	ıal stage gly	corino fillod	anno	16L foam marker (double side)	K99-39
					57L Paddock marker foam marker	K99-43
		r, suction lin			Economy hosereel, 20m hose	180E02012CT
FILTRATION		l at the side		o enable	(12mm ID) with JetPro spraygun	10020201201
		er maintenai			Reel tuff 12V remote reel with Turbo 400 spray gun (600L only) inc. APS41	K99-51
PTO DRIVESHAFT		eshaft with	quick releas	se pins &	pump upgrade	N77-J1
	safety cove				Electric on/off control 3 section	K99-34
DIMENSIONS	L (MM)	W (MM)	H (MM)	KG (DRY)	Electric control 3 section with in cab pressure adjustment	K99-29
K04N-60 (LESS B00M)	930	1020	1200	90	Bravo 180S automatic rate controller	J99-151
K06N-60 (LESS B00M)	1025	1150	1300	105	Note: Not all options will fit all models. Extra charges may apply to fitment.	



800/1100L Super Series



K11NH-75 (LESS BOOM)

MODEL DESCRIPTION	CODE
800L LINKAGE: BP75/20 pump, no boom	K08N-75
800L LINKAGE: BP130/20 pump, no boom	K08N-125
1100L LINKAGE: BP75/20 pump, no boom	K11NH-75
1100L LINKAGE: BP130/20 pump, no boom	K11NH-125
FACTORY OPTIONS*	CODE
6m Field boom	032-044-6
8m Field boom	032-044-8
10m Field boom	032-044-10
12m Fieldmaster boom with suspension	032-40B
6m Hydraulic fold boom	032-19D
8m Devil boom with hydraulic fold	032-25D
10m HD Devil boom with hydraulic fold	032-32D
12m HD Devil boom with hydraulic fold**	032-40D
14m HD Devil boom with hydraulic fold**	032-48D
15m HD Devil boom with hydraulic fold**	032-50D
Hydraulic lift, galvanised single hydraulic system - 10, 12, 14 & 15m Devil booms	032-40DL
Hydraulic lift with airbag suspension - 10, 12, 14 & 15m HD Devil booms	032-40DLAB
Parellelogram airbag suspension - 10, 12, 14 and 15m HD Devil Booms (no hydraulic lift)	032-40DLAB-3
8 Jet vine boom (Used with BP60/20 pump only)	032-G
10 Jet vine boom (Used with BP60/20 pump only)	032-H
Olive boom (Use with BP130/20 pump only)	032-R
Undervine and mid row boom	032-HERB
Boomless nozzle mounting kit (brass nozzle not included)	K99-10
70L flush tank kit to flush the filter, spraylines and nozzles	K99-47
16L foam marker (double side)	K99-39
57L Paddock marker foam marker	K99-43
Economy hosereel, 20m hose (12mm ID) & JetPro spraygun	180E02012CT
Reel tuff 12V remote reel with Turbo 400 spray gun. inc. APS41 pump upgrade	K99-51
Electric on/off control 3 section	K99-34
Electric control 3 section with in cab pressure adjustment	K99-29
Bravo 180S automatic rate controller	J99-151
IBX 100 ISOBUS controller (in lieu - requires compatible in-cab console)	J99-188
Silmix chemical hopper	K99-21
Note: Not all options will fit all models. Extra charges may apply to fitm	
** If fitting 12, 14 & 15m HD Devil boom to a 800L TPL add \$800 for h	



1600/1900L Super Series



MODEL SPECIFICATIONS

	MUDEL S	PECIFICATIONS	j					
PUMP	JMP Silvan self-priming oil-backed diaphragm type wit nitrile diaphragms and corrosion resistant, cast anodised aluminium body with raised pump mount BP130/20: 132 L/min. capacity 2000kPa pressure.							
CONTROLS	3 section Silvamatic electric controls with pressur compensating direct acting valves. On/off and pressure adjustment in cab.							
TANK	1600 and 1900L Polytuff impact resistant polyethylene construction, external sightline with floating ball and non-spill offset screw-down lid with single breather. 10L hand wash tank with screw-down lid and on/off tap. 150L flush tank with screw down lid and external sightline. 50mm Camlock hottom fill							
FRAME	Galvanised steel, with adjustable cat II & cat III hitch. Vertical boom channel positions boom at optimum spray height.							
AGITATION	Bypass agita	tion.						
CHEMICAL INDUCTION	30L Silmix cł	nemical hoppe	r mounted on	side of tank.				
PRESSURE GAUGE	0-25 Bar dua	l stage glycer	ine filled gaug	je.				
FILTRATION	Lid strainer, suction line strainer with stop valve fitted at the side of the tank to enable ease of filter maintenance.							
PTO DRIVESHAFT	Quality driveshaft with quick release pins & safety cover.							
DIMENSIONS	L (mm)	W (mm)	H (mm)	KG (dry)				
K16NH-125 (LESS BOOM)	1480	2300	2300	650				
K19NH-125E (LESS B00M)	1480	2300	2570	665				

FOR BOOM & HOSE REEL SPECIFICATIONS SEE PAGES 57-60

	The start and
MODEL DESCRIPTION	CODE
1600L LINKAGE: BP130/20 pump, no boom	K16NH-125E
1900L LINKAGE: BP130/20 pump, no boom	K19NH-125E
FACTORY OPTIONS*	CODE
BP200/20 pump, 195 L/min. capacity, 2000kPa pressure	J99-82
Hydraulic drive centrifugal pump	J99-126
10m HD Devil boom with hydraulic fold	032-32D
12m HD Devil boom with hydraulic fold	032-40D
14m HD Devil boom with hydraulic fold	032-48D
15m HD Devil boom with hydraulic fold	032-50D
Hydraulic lift with airbag suspension -	032-40DLAB
10, 12, 14 and 15m HD Devil Booms	
Parellelogram airbag suspension -	
10, 12, 14 and 15m HD Devil Booms (no hydraulic lift)	032-40DLAB-3
57L Paddock marker foam marker	K99-43
Bravo 180S automatic rate controller	J99-146
Bravo 400S automatic rate controller	J99-182
with GPS guidance (in lieu)	J77-10Z
IBX 100 ISOBUS controller (in lieu - requires compatible in-cab	J99-185
console)	
Note: Not all options will fit all models. Extra charges may apply to fitme	ent.



1600/1900L Spray Pro



	MODEL S	PECIFICATIONS	;	
PUMP	Silvan self-priming oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, cast anodised aluminium body with raised pump mount. BP130/20: 132 L/min. capacity 2000kPa pressure.			
BOOM	suspension, n breakbacks. (Hydraulic lift, fold and tilt with parallel arm boom suspension, nitrogen accumulator and spring-loaded breakbacks. Galvanised boom with stainless steel spraylines. Minimum 3 sets of hydraulic remotes required		
CONTROLS	compensatin	vamatic electr g direct acting ustment in cal	g valves. On/o	•
TANK	1600 and 1900L Polytuff impact resistant polyethylene construction, external sightline with floating ball and non-spill offset screw-down lid with single breather. 10L hand wash tank with screw-down lid and on/off tap. 150L flush tank with screw down lid and external sightline. 50mm Camlock bottom fill			
FRAME	Galvanised steel, with adjustable cat II & cat III hitch. Vertical boom channel positions boom at optimum spray height.			
AGITATION	Bypass agita	tion.		
CHEMICAL INDUCTION	30L Silmix ch	iemical hoppe	r mounted on :	side of tank.
PRESSURE GAUGE	0-25 Bar dual stage glycerine filled gauge.			
FILTRATION	Lid strainer, suction line strainer with stop valve fitted at the side of the tank to enable ease of filter maintenance.			
PTO DRIVESHAFT	Quality drives	haft with quicl	k release pins &	& safety cover.
DIMENSIONS	L (mm)	W (mm)	H (mm)	KG (dry)
K16NH60T-125E	4100	2300	3410	1335
K19NH60T-125E	4100	2300	3410	1350



MODEL DESCRIPTION	CODE	
1600L SPRAY PRO: BP130/20 pump, 18m boom	K16NH60T-125E	
1900L SPRAY PRO: BP130/20 pump, 18m boom	K19NH60T-125E	
FACTORY OPTIONS*	CODE	
BP200/20 pump, 195 L/min. capacity, 2000kPa pressure	J99-82	
Hydraulic drive centrifugal pump	J99-126	
57L Paddock marker foam marker	K99-43	
Bravo 180S automatic rate controller	J99-146	
Bravo 180S automatic rate controller to suit hydraulic control (in lieu)	J99-184	
Bravo 400S automatic rate controller with GPS guidance (in lieu)	J99-182	
IBX 100 ISOBUS controller (in lieu - requires compatible in-cab console)	J99-185	
3 Section electric over hydraulic control	J99-117	
5 Section electric over hydraulic control	J99-143	
Note: Not all options will fit all models. Extra charges may apply to fitment.		



200/300/400L Slimline

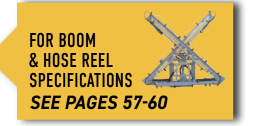


	MODEL SPECIFICATIONS			
PUMP	Silvan self-priming oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, cast anodised aluminium body. BP20/15: 20L/min. capacity 1500kPa pressure. BP60/20: 58L/min. capacity 2000kPa pressure.			
CONTROLS			ve with pressu ve with pressu	5
TANK	Polytuff impact resistant polyethylene construction, moulded litre calibrations and non-spill screw-down lid with single breather.			
FRAME	Fully galvanised steel, cat. I & II linkage.			
AGITATION	Bypass agitation.			
PRESSURE GAUGE	0-25 Bar dual stage glycerine filled gauge.			
FILTRATION	Lid strainer, suction line strainer.			
PTO DRIVESHAFT	Quality driveshaft with quick release pins & safety cover.			
DIMENSIONS	L (MM)	W (MM)	H (MM)	KG (DRY)
K02S-20	920	740	920	60
K03-20	1105	740	1070	70
K04-60	1105	740	1310	75

MODEL DESCRIPTION	CODE
200L LINKAGE SPRAYER: BP20/15 pump, no boom	K02S-20
300L LINKAGE SPRAYER: BP20/15 pump, no boom	K03-20
300L LINKAGE SPRAYER: BP60/20 pump, no boom	K03-60
400L LINKAGE SPRAYER: BP60/20 pump, no boom	K04-60
DEALER FITTED OPTIONS	CODE
6m Field boom	032-044-6
8m Field boom	032-044-8
8 Jet vine boom (Used with BP60/20 pump only)	032-G
10 Jet vine boom (Used with BP60/20 pump only)	032-H
Undervine & mid row boom	032-HERB
Boomless nozzle mounting kit (brass nozzle not included)	K99-11
14L foam marker (single side)	K99-31
16L foam marker (double side)	K99-39
Economy hosereel, 30m hose (10mm ID), PA spray gun & extension lance	180E03010C
Electric on/off control - 3 section (GOYEN solenoids)	M99-14
Note: Not all options will fit all models. Extra charges may apply to factory fitment of some options.	

800/1000L Slimline





Pictured: 1000L unit with BP130/20 pump and one lever control valve

MODEL SPECIFICA	TIONS				
PUMP	Silvan self-priming oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, cast anodised aluminium body with raised pump mount (1000L only). BP60/20: 58L/min. capacity 2000kPa pressure. BP130/20: 132 L/min. capacity 2000kPa pressure.				
CONTROLS	regulation.	BP60/20: 3 outlet control valve with pressure regulation. BP130/20: 1 lever, 4 outlet control valve with pressure regulation.			
TANK	Polytuff impact resistant polyethylene construction, moulded litre calibrations and non-spill screw-down lid with single breather.				
FRAME	800L model: Galvanised steel, cat. 1 & II linkage. 1000L model: Galvanised steel with adjustable cat II hitch system. Vertical boom channel for positioning the boom at the optimum spray height.				
AGITATION	Bypass agit	ation.			
PRESSURE GAUGE	0-25 Bar du	al stage glyc	erine filled	gauge.	
FILTRATION	Lid strainer, suction line strainer.				
PTO DRIVESHAFT	Quality driveshaft with quick release pins & safety cover.				
DIMENSIONS	L (MM)	W (MM)	H (MM)	KG (DRY)	
K08-60 (LESS B00M)	1330	980	1370	120	
K10-60 (LESS BOOM)	1650 1250 1370 170				

MODEL DESCRIPTION	CODE
800L LINKAGE: BP60/20 pump, no boom	K08-60
800L LINKAGE: BP130/20 pump, no boom	K08-105
1000L LINKAGE: BP60/20 pump, no boom	K10-60
1000L LINKAGE: BP130/20 pump, no boom	K10-105
FACTORY OPTIONS*	CODE
6m Field boom	032-044-6
8m Field boom	032-044-8
10m Field boom	032-044-10
12m Fieldmaster boom with suspension (1000L only)	032-40B
6m Hydraulic fold boom	032-19D
8m Devil boom with hydraulic fold	032-25D
10m HD Devil boom with hydraulic fold	032-32D
12m HD Devil boom with hydraulic fold**	032-40D
14m HD Devil boom with hydraulic fold**	032-48D
15m HD Devil boom with hydraulic fold**	032-50D
Hydraulic lift, galvanised single hydraulic system - 10, 12, 14 & 15m devil booms	032-40DL
Hydraulic lift, with airbag suspension - 10, 12, 14 & 15m HD devil booms	032-40DLAB
Parellelogram airbag suspension - 10, 12, 14 and 15m HD Devil Booms (no hydraulic lift)	032-40DLAB-3
8 Jet vine boom	032-G
10 Jet vine boom	032-H
Olive boom (Used with BP130/20 pump only)	032-R
Undervine and mid row boom	032-HERB
70L flush tank kit to flush the filter, spraylines and nozzles (1000L only)	K99-47
16L foam marker (double side)	K99-39
57L Paddock marker foam marker	K99-43
Economy hosereel, 20m hose (12mm ID) & JetPro spraygun	180E02012CT
Electric control 3 section with in cab pressure adj	K99-29
Bravo 180S automatic rate controller	J99-151
Silmix chemical hopper	K99-21
Note: Not all options will fit all models. Extra charges may apply to fitm	ent.
** If fitting 12, 14, & 15m Devil boom to a 800L TPL add \$800 for heavier fr	ame



Cane Boom

ANT A

Pictured: 1100L with 6 row spider caneboom

MODEL SPECIFICATIONS				
PUMP	Silvan self-priming oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, cast anodised aluminium body. BP60/20: 58 L/min. capacity 2000kPa pressure. BP75/20: 71 L/min. capacity 2000kPa pressure. BP130/20: 132 L/min. capacity 2000kPa pressure.			
BOOM	to suit row wid shield spray he Spray heads ha	Cane boom: 4 row or 6 row. Fully galvanised construction, to suit row widths from 1.5 - 1.8m with 500-1300mm shield spray head and brush skirts or 'spider' spray head. Spray heads have heavy duty hinges to withstand drag, parallelogram tracking system.		
NOZZLES		2 x twin nozzle bodies per shielded spray head and air induction nozzles.		
CONTROLS	4 outlet single lever control valve with pressure regulation and gauge.			
TANK	Low profile 600/800/1100L Polytuff impact resistant polyethylene construction, external sightline with floating ball and non-spill offset screw-down lid with single breather. 15L freshwater tank with screw-down lid and on/ off tap. 4L toolbox with polyethylene lid. 50mm Camlock bottom fill and venturi chemical suction probe (1100L only).			
FRAME	Fully galvanised steel, cat II adjustable hitch.			
AGITATION	Bypass agitati	on.		
PRESSURE Gauge	0-25 Bar dual stage glycerine filled gauge.			
FILTRATION	Lid strainer and suction line strainer with stop valve fitted at side of tank to enable ease of filter maintenance.			
PTO DRIVESHAFT	Quality drivesh safety cover.	naft with quick n	release pins &	
DIMENSIONS	L (MM)	W (MM)	H (MM)	KG (DRY)
K06N-60C	1025	1150	1300	105
K08N-75C	1350	1395	1315	145
K11NH-75C	1350	1395	1610	160

MODEL DESCRIPTION	CODE
600L LINKAGE SPRAYER	K06N-60C
BP60/20 pump, no boom	KUON-OUL
600L LINKAGE SPRAYER	K06N-125C
BP130/20 pump, no boom	K00N 1230
800L LINKAGE SPRAYER	K08N-75C
BP75/20 pump, no boom	
800L LINKAGE SPRAYER	K08N-125C
BP130/20 pump, no boom	
1100L LINKAGE SPRAYER	K11NH-75C
BP75/20 pump, no boom	
1100L LINKAGE SPRAYER	K11NH-125C
BP130/20 pump, no boom	0005
BOOM OPTIONS	CODE
4 ROW CANE BOOM (SPIDER)	035-4NL
4 ROW CANE BOOM (SHIELDED)	035-4N
6 ROW CANE BOOM (SPIDER)	035-6NL
6 ROW CANE BOOM (SHIELDED)	035-6N
Broadacre boom attachment (to suit 4 row)	035-4B
Broadacre boom attachment (to suit 6 row)	035-6B
Hydraulic lift, galvanised single	032-40DL
hydraulic system	032-4000
FACTORY OPTIONS	CODE
70L flush tank kit to flush the filter, spraylines and nozzles	K99-47
Electric control 3 section with	K99-29
in cab pressure adjustment	K77-27
Electric control 4 section with	K99-49
in cab pressure adjustment	K77=47
Electric control 5 section with	K99-50
in cab pressure adjustment	K77 30
Bravo 180S automatic rate controller	J99-151
Silmix chemical hopper	K99-21
Note: Not all options will fit all models.	
Extra charges may apply to fitment of some options.	

Silvan

Casotti



	MODEL SPECIFICATIONS					
Silvan oil-backed diaphragm type with nitrile		FRAME	Fully galvanised steel, cat II linkage.			
PUMP	diaphragms and corrosion resistant, cast anodised aluminium body.	AGITATION	Bypass agita	tion.		
	APS71: 71L/min. capacity 5000kPa pressure.	SPRAY JETS	-	high pressure ray coverage.	jets (20 bar)	
	An electric 12 volt motor is connected to the tractor battery which powers the oscillating movement of the	PRESSURE GAUGE	0-60 Bar dua	l stage glyceri	ne filled gauge	•
CASOTTI MOTOR nozzle arms. The arms swing 180°. This movement is symmetrical to the tractor's passage.		FILTRATION			rainer with stop se of filter mai	
CONTROLS	2 outlet brass manual control valve with pressure regulator. Mounted forward for easy access.	PTO DRIVESHAFT	Quality drive safety cover.	•	k release pins	&
	Low profile 600/800/1100L Polytuff impact resistant	DIMENSIONS	L (MM)	W (MM)	H (MM)	KG (DRY)
TANK	single breather. 15L freshwater tank with screw-down lid and on/off tap. 4L toolbox with polythylene lid.	K06N-71WG (LESS KIT)	1025	1150	1300	105
		K08N-71WG (LESS KIT)	1350	1395	1315	145
	50mm Camlock bottom fill (1100L only).	K11N-71WG (LESS KIT)	1350	1395	1610	160

MODEL DESCRIPTION	CODE
600L LINKAGE CASOTTI SPRAYER: APS71 pump, Casotti kit	K06N-71WG
800L LINKAGE CASOTTI SPRAYER: APS71 pump, Casotti kit	K08N-71WG
1100L LINKAGE CASOTTI SPRAYER: APS71 pump, Casotti kit	K11N-71WG
CASOTTI KIT: With mounting brackets and hydraulic hoses	K99-36



Booms & Accessories

Silvan's three point linkage and trailed sprayers can be fitted with various booms, hose reels and foam marker options depending on the specific requirements of the application.





Vineyard & Orchard Booms

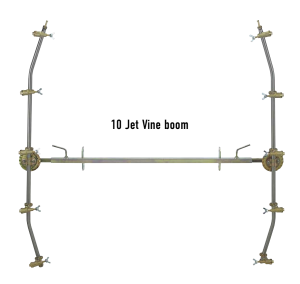
UNDER VINE SHIELDED BOOM SPECIFICATIONS		
CONSTRUCTION	Plated RHS frame with spring loaded breakaways to protect the boom if an obstacle is struck.	
SHIELD	Durable poly boom shields with optional brush skirts to minimise spray drift and avoid snagging.	
NOZZLES	Double swivel nozzle holders can be fitted with flat fan or off-centre nozzles.	
DESCRIPTION	CODE	
UNDER VINE SHIELDED BOOM 480mm long (single swivel and single nozzle)	PF000040	
UNDER VINE SHIELDED BOOM 600mm long (double swivel and single nozzle)	PF000039	
UNDER VINE AND MID ROW BOOM Includes brush skirts (2.5-4.5m)	032-HERB	
BRUSH SKIRT	GP00600010	
Note: Not all options will fit all models. Extra charges may apply to fitment of some options.		



Under vine and mid row boom



ADJUSTABLE VINE BOOM SPECIFICATIONS			
SIZE	8 jet and 10 jet.		
CONSTRUCTION	Plated RHS frame with stainless steel spraylines.		
BOOM ADJUSTMENT	Two telescopic arms for width adjustment with pivoting spraybars to adjust spray angle.		
NOZZLES	High pressure adjustable brass nozzle holder with ceramic tips. Nozzles can be adjusted from cone to straight jet. Nozzle body angle also variable.		
CAPACITY	Recommended 60L/min pump for 8 jet and 90L/min pump for 10 jet vine boom.		
DESCRIPTION	CODE		
ADJUSTABLE VINE BOOM 8 Jet vine boom	032-G		
10 Jet vine boom	032-H		
Note: Not all options will fit all models. Extra charges may apply to fitment of some options.			





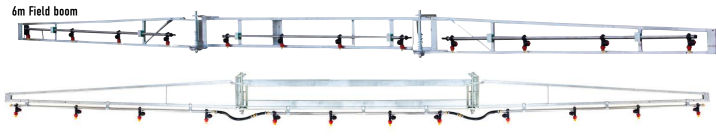
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Silvan

	OLIVE BOOM SPECIFICATIONS
SIZE	9 jet.
CONSTRUCTION	Fully galvanised all steel construction with stainless steel spraylines.
BOOM ADJUSTMENT	Telescopic arm for width adjustment together with pivoting spraybars to adjust spray angle.
NOZZLES	High pressure adjustable brass nozzle holder with ceramic tips. Nozzles can be adjusted from cone to straight jet. Nozzle body angle also variable.
CAPACITY	Recommended 120L/min pump.
DESCRIPTION	CODE
OLIVE BOOM	032-R

Note: Not all options will fit all models. Extra charges may apply to fitment of some options.

Field & Cane Booms



6m Econopak boom

MANUAL FOLD BOOM SPECIFICATIONS					
SIZE	6, 8, 10 and 12m.			Stainless steel spraylines with 50cm nozzle spacings	
CONSTRUCTION	Fully galvanised all steel construction.			and nozzle protection (Field & Fieldmaster booms only)	
Booms fold horizontally at rear of sprayer (12m cross			NOZZLES	Non-drip nozzle holders, supplied with air induction nozzles and nozzle strainers.	
BOOM ADJUSTMENT	fold). Break back device that protects boom if obstruction is hit. Spring suspension on Fieldmaster.				

DESCRIPTION	CODE
6M ECONOPAK BOOM	ZZ032-19A
6M FIELD BOOM	032-044-6
8M FIELD BOOM	032-044-8
10M FIELD BOOM	032-044-10
12M FIELDMASTER BOOM	032-40B
Note: Not all antions will fit all module. Extra charges may apply to fitment of some antions	

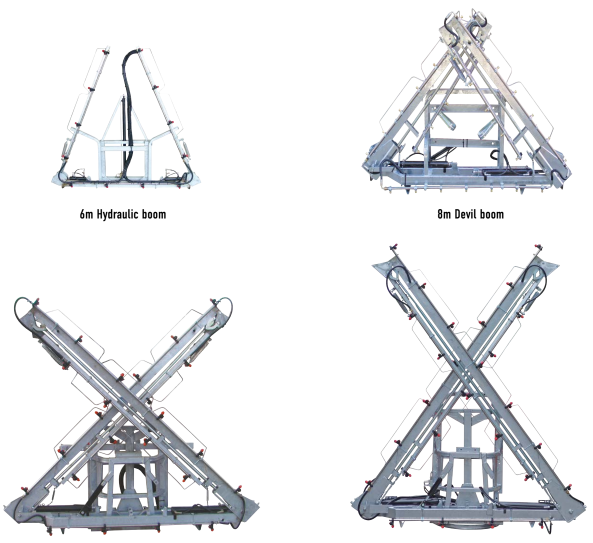
Note: Not all options will fit all models. Extra charges may apply to fitment of some options

O35-CS Spider' cane spray head

				¥ -
	CANE BOOM S	SPECIFICATIONS		
SIZE	4 row or 6 row to suit row widths from 1.5 to 1.8m	BOOM FOLDING	Hydraulic twin folding ram mechanism (folding requires one set of tractor remotes) with automatic cable fold	
CONSTRUCTION	Robust fully galvanised construction.			
available standard as 900mm with fitted with brus	Fitted with beavy duty hinges to withstand drag and		mechanism for spray heads.	
	parallelogram tracking system. Shielded spray head	SPRAYLINES	Stainless steel spraylines.	
	available standard as 900mm with fitted with brush skirts. 500-1300mm width sprayhead options are available.	NOZZLES	Two twin swivel nozzle bodies per spray induction nozzles and nozzle strainers.	head with air
MODEL DESCRIPTI	- ON			CODE
4 ROW SPIDER CANE BOOM WITH HYDRAULIC FOLD				035-4NL
4 ROW SHIELDED CANE BOOM WITH HYDRAULIC FOLD				035-4N

4 NOW STIDEN CANE BOOM WITH TIDEN CELE TOED	033 4NL
4 ROW SHIELDED CANE BOOM WITH HYDRAULIC FOLD	035-4N
6 ROW SPIDER CANE BOOM WITH HYDRAULIC FOLD	035-6NL
6 ROW SHIELDED CANE BOOM WITH HYDRAULIC FOLD	035-6N
FACTORY OPTIONS	CODE
Broadacre boom attachment (to suit 4 row)	035-4B
Broadacre boom attachment (to suit 6 row)	035-6B
Hydraulic lift	032-40DL
ACCESSORIES	CODE
Spider cane spray head (each)	035-CS
Cane Boom Shield Assembly (pair)	K99-40
Cane Boom Parallelogram Arm - Inner (pair)	K99-41
Cane Boom Parallelogram Arm - Outer (pair)	K99-42
Note: Not all options will fit all models. Extra charges may apply to fitment of some options.	

Hydraulic Booms



10m & 12m HD Devil boom

14m & 15m HD Devil boom

DEVIL BOOM SPECIFICATIONS				
SIZE	6, 8, 10, 12, 14 and 15m			Two independent hydraulic rams. (Folding requires 2 sets of tractor remotes). Spring loaded breakback of outer
CONSTRUCTION	Fully galvanised high-tensile steel truss-section frame.		BOOM ADJUSTMENT	arm.
SPRAYLINES	Stainless steel spraylines with 50cm nozzle spacings and air induction nozzles.			Hydraulic boom tilt adjustment available on HD Devil booms in lieu of self levelling (requires an extra set of tractor remotes).

MODEL DESCRIPTION	WEIGHT	CODE
6M HYDRAULIC FOLD BOOM	60kg	032-19D
8M DEVIL BOOM WITH HYDRAULIC FOLD	120kg	032-25D
10M HD DEVIL BOOM WITH HYDRAULIC FOLD & SELF LEVELLING	200kg	032-32D
12M HD DEVIL BOOM WITH HYDRAULIC FOLD & SELF LEVELLING	215kg	032-40D
14M HD DEVIL BOOM WITH HYDRAULIC FOLD & SELF LEVELLING	235kg	032-48D
15M HD DEVIL BOOM WITH HYDRAULIC FOLD & SELF LEVELLING 240kg		032-50D
FACTORY OPTIONS		CODE
Hydraulic lift, galvanised single hydraulic system for 10, 12, 14 & 15m Devil booms		
Hydraulic lift, airbag suspension system for HD Devil booms		
Parallelogram/airbag suspension for HD Devil booms (excludes hydraulic lift)		
Triple nozzles (excludes extra nozzles)		J99-187
Note: Extra charges may apply to fitment of some options.		



Accessories



Pictured: 57L Paddock foam marker

FREE STANDING SILMIX					
TANK	30L polyethy	ene tank with 455	mm hinged lid.		
FUNCTION	Uses external water supply to activate venturi inductor at the base of the unit to transfer chemicals from hopper to sprayer tank. The same water supply operates the wash bar and drum rinse nozzle in the hopper. Transfer system requires minimum 2 Bar water pressure to operate (max 8 bar).				
CONTROLS	 3 on/off taps to control: 1. Powder washer bar inside hopper. 2. Drum rinse nozzle. 3. Chemical transfer venturi. Also has ball valve at base of unit to isolate the tank from the induction venturi. 				
L (MM)		W (MM)	H (MM)	KG (DRY)	
DIMENSIONS 640		640	830	15	
MODEL DESCRI	PTION	CODE			
SILVAN 30L SILMIX ON FRAME 042J-06ST					

PADDOCK FOAM MARKER			
TANK	Polyethylene tank with moulded litre calibration indicators.		
COMPRESSOR	Fully sealed, dust free compressor and electrics box with air breather.		
CONTROLS	Double sided operation with electric cab control. Needle valve for foam output adjustment.		
DROPPERS	2 foam droppers.		
HOSE	16L: 16m of delivery hose. 57L: 36m of delivery hose.		
MODEL DESCRIP			

MODEL DESCRIPTION	CODE
16L FOAM MARKER	042D-16S
57L PADDOCK FOAM MARKER	042D-57



hose & PA spray gun



Pictured: Pitarm reel and bracket

FACTORY OPTIONS	CODE
Reel tuff 12V remote reel with Turbo 400 spray gun. inc. APS41 pump upgrade (including bracket for super series linkage units)	K99-51
Economy hosereel, 20m hose (12mm ID) & JetPro spraygun	180E02012CT
Economy reel, 30m x 10mm ag hose & PA spray gun with stainless steel extension	180E03010C
Pitarm reel, 100m x 12mm ag hose & Triam 49 spray gun	180P10012C
Pitarm reel bracket (for sled units)	454-44
Pitarm reel bracket (for linkage units)	ZZ545-917
Note: Not all ontions will fit all models. Extra charnes may apply to fitment of some ontions	

Siluan)

60

Pictured: Reel tuff

12V remote reel

Trailed & Sled Mount Sprayers

Silvan offer sprayers for specific applications which can be customised with an extensive range of options. Designed for use in vineyards, pasture, turf and vegetable production.





2500/3000L Paddock Pak



chemical hopper and mudguards Silvan PUMP BP130 Galvan

BOOM

CONTROLS

FLUSH TANK

TANK

MODEL SPECIFICATIONS							
Silvan self-priming oil backed diaphragm pump. BP130/20: 132 L/min. capacity 2000kPa pressure.		FRAME	Galvanised RH and operator p	S steel constru Ilatform.	ction with adjus	stable drawbar	
Galvanised hydraulic lift, fold & tilt boom with parallel		AGITATION	2 stage agitation. Bypass action and Venturi agitation.				
arm boom suspension and nitrogen accumulator. Stainless steel spraylines. 4 sets of hydraulic remotes required (1 x fold, 1 x lift & 2 x tilt).		FILTRATION	Lid strainer, suction line filter.				
3 section Silvamatic electric controls with pressure compensating direct acting valves. In cab on/off &		WHEEL EQUIPMENT	2m track axle	with 14.9 x 24"	lug tyre.		
		BOTTOM FILL	Bottom fill val	ve with camloc	k coupling.		
pressure adjustment with pressure gauge. Polytuff impact resistant polyethylene construction		DIMENSIONS	L (MM)	W (MM)	H (MM)	KG (DRY)	
with calibrated sight line & non-spill screw down lid.		2A18H3FA	5400	2500	2870	1400	
100 Litre.	1						

MODEL DESCRIPTION	CODE
2500L PADDOCK PAK: BP130/20 pump, 3 section electric valve controls, 18 metre boom	2A18H3FA
3000L PADDOCK PAK: BP130/20 pump, 3 section electric valve controls, 18 metre boom	3A18H3FA
FACTORY OPTIONS	CODE
BP200/20 pump, 195 L/min. capacity, 2000kPa pressure	J99-82
Hydraulic drive centrifugal pump	J99-126
5 section Silvamatic electric controls (in lieu)	J99-13
Bravo 180S automatic rate controller (in lieu)	J99-146
Bravo 180S automatic rate controller to suit hydraulic control (in lieu)	J99-184
Bravo 400S automatic rate controller with GPS guidance (in lieu)	J99-182
IBX 100 ISOBUS controller (in lieu - requires compatible in-cab console)	J99-185
Mudguards (to suit 14.9 x 24" wheels)	J99-162
Adjustable track axle (minimum 1500mm) with 11.2 x 44" Lug tyres (2500L only)	J99-84
57L Paddock Foam Marker	K99-43
Venturi suction probe	J99-60
Silmix Chemical Hopper	K99-21
3 Section electric over hydraulic control	J99-117
5 Section electric over hydraulic control	J99-143



2500/3000L Pasture Sprayer

Silvan

Pictured: 2500L Pasture sprayer with optional 15m Devil boom, mudguards and hydraulic lift

n self-priming oil-backed diaphragm type with nitrile aragms & corrosion resistant cast anodised aluminium . BP130/20: 132 L/min. capacity 2000kPa pressure. uff impact resistant polyethylene construction calibrated sight line & non-spill screw down lid. anised RHS steel construction with adjustable drawbar operator platform. rack axle with 14.9 x 24" lug tyre (450mm clearance). Im fill with 2" camlock coupling. : BP130/20 pump, 3 section electric valve controls : BP130/20 pump, 3 section electric valve controls : BP130/20 pump, 3 section electric valve controls : Min. capacity, 2000kPa pressure	PECIFICATIONS FILTER CONTROLS FLUSH TANK FRESH WATER DIMENSIONS 2A0000FA 3A0000FA	3 section Silv compensating pressure adju 100L	suction line fil ramatic electri g direct acting ustment with p p fitted to flus W (MM) 2400 2400	c controls wit valves. In cal ressure gaug	b on/off &
. BP130/20: 132 L/min. capacity 2000kPa pressure. uff impact resistant polyethylene construction calibrated sight line & non-spill screw down lid. anised RHS steel construction with adjustable drawbar operator platform. rack axle with 14.9 x 24" lug tyre (450mm clearance). om fill with 2" camlock coupling. : BP130/20 pump, 3 section electric valve controls : BP130/20 pump, 3 section electric valve controls : BP130/20 pump, 3 section electric valve controls : min. capacity, 2000kPa pressure	FLUSH TANK FRESH WATER DIMENSIONS 2A0000FA	compensatin pressure adju 100L Hand wash ta L (MM) 4400	g direct acting Istment with p p fitted to flus W (MM) 2400	valves. In cal ressure gaug sh tank. H (MM) 2500	6 on/off & e. KG (DRY) 800
calibrated sight line & non-spill screw down lid. anised RHS steel construction with adjustable drawbar operator platform. rack axle with 14.9 x 24" lug tyre (450mm clearance). om fill with 2" camlock coupling. : BP130/20 pump, 3 section electric valve controls : BP130/20 pump, 3 section electric valve controls : BP130/20 pump, 3 section electric valve controls	FRESH WATER Dimensions 2A0000FA	100L Hand wash ta L (MM) 4400	p fitted to flus W (MM) 2400	sh tank. H (MM) 2500	KG (DRY) 800
anised RHS steel construction with adjustable drawbar operator platform. rack axle with 14.9 x 24" lug tyre (450mm clearance). om fill with 2" camlock coupling. : BP130/20 pump, 3 section electric valve controls : BP130/20 pump, 3 section electric valve controls (min. capacity, 2000kPa pressure	FRESH WATER Dimensions 2A0000FA	Hand wash ta	W (MM) 2400	H (MM) 2500	800
operator platform. ack axle with 14.9 x 24" lug tyre (450mm clearance). om fill with 2" camlock coupling. : BP130/20 pump, 3 section electric valve controls : BP130/20 pump, 3 section electric valve controls /min. capacity, 2000kPa pressure	DIMENSIONS 2A0000FA	L (MM) 4400	W (MM) 2400	H (MM) 2500	800
m fill with 2" camlock coupling. : BP130/20 pump, 3 section electric valve controls : BP130/20 pump, 3 section electric valve controls /min. capacity, 2000kPa pressure	2A0000FA	4400	2400	2500	800
: BP130/20 pump, 3 section electric valve controls : BP130/20 pump, 3 section electric valve controls /min. capacity, 2000kPa pressure					
: BP130/20 pump, 3 section electric valve controls (min. capacity, 2000kPa pressure					
: BP130/20 pump, 3 section electric valve controls (min. capacity, 2000kPa pressure					CODE
: BP130/20 pump, 3 section electric valve controls (min. capacity, 2000kPa pressure					2A0000FA
′min. capacity, 2000kPa pressure					3A0000FA
					CODE
					J99-82
iyar hullih					J99-126
ectric controls (in lieu)					J99-13
Bravo 180S automatic rate controller (in lieu)					
Bravo 180S automatic rate controller to suit hydraulic control (in lieu)					
Bravo 400S automatic rate controller with GPS guidance (in lieu)					
IBX 100 ISOBUS controller (in lieu - requires compatible in-cab console)					
Mudguards (to suit 14.9 x 24" wheels)					
ninimum 1500mm) with 11.2 x 44" Lug tyres (2500L only)					J99-84
Simplicity tandem axle with 15" Lug tyres					
13.5" Turf tyre					J99-85
n self levelling					032-32D
n self levelling					032-40D
n self levelling*					032-48D
n self levelling*					032-50D
ed single hydraulic system - 10, 12, 14 and 15 HD Devil bo	oms				032-40DL
draulic lift (to suit HD Devil boom)					032-40DLAB
uspension (to suit HD Devil boom) - no hydraulic lift					032-40DLAB-3
57L Paddock Foam Marker					
					J99-60
					K99-21
3 Section electric over hydraulic control					
5 Section electric over hydraulic control					
	igal pump extric controls (in lieu) ate controller to suit hydraulic control (in lieu) ate controller to suit hydraulic control (in lieu) ate controller with GPS guidance (in lieu) ler (in lieu - requires compatible in-cab console) x 24" wheels) ninimum 1500mm) with 11.2 x 44" Lug tyres (2500L only) with 15" Lug tyres 13.5" Turf tyre i self levelling i self levelling i self levelling* i self levelling* a self leve	Igal pump Petric controls (in lieu) ate controller (in lieu) ate controller to suit hydraulic control (in lieu) ate controller with GPS guidance (in lieu) ler (in lieu - requires compatible in-cab console) x 24" wheels) ninimum 1500mm) with 11.2 x 44" Lug tyres (2500L only) with 15" Lug tyres 13.5" Turf tyre a self levelling a self levelling a self levelling* a self levelling*	igal pump exertic controls (in lieu) ate controller (in lieu) ate controller to suit hydraulic control (in lieu) ate controller with GPS guidance (in lieu) ate control hydraulic control hydraulic control ill fit all models. Extra charges may apply to fitment of some options.	gal pump sectric controlls (in lieu) ate controller (in lieu) ate controller to suit hydraulic control (in lieu) ate controller with GPS guidance (in lieu) ler (in lieu - requires compatible in-cab console) x 24" wheels) ninimum 1500mm) with 11.2 x 44" Lug tyres (2500L only) with 15" Lug tyres 13.5" Turf tyre is self levelling is self levelling is self levelling* at self levelling to system - 10, 12, 14 and 15 HD Devil booms draulic lift (to suit HD Devil boom) uspension (to suit HD Devil boom) - no hydraulic lift (ker	gal pump interval isetric controls (in lieu) interval ate controller to suit hydraulic control (in lieu) interval ate controller with GPS guidance (in lieu) interval ler (in lieu - requires compatible in-cab console) interval x 24" wheels) intimum 1500mm) with 11.2 x 44" Lug tyres (2500L only) with 15" Lug tyres intimum 1500mm) with 11.2 x 44" Lug tyres (2500L only) is self levelling interval is self levelling interval is self levelling* is self levelling* is self levelling* is self levelling is self levelling is s



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1000/2000L Paddockmaster



Pictured: 2000L Paddockmaster sprayer with hydraulic drive pump, 12m Fieldmaster boom, 24" wheels and mudguards

MOD	EL SI	PECIF	ICATIONS	
1.100				

PUMP	Silvan self-priming oil-backed diaphragm type with		AGITATION	Bypass act
	nitrile diaphragms and corrosion resistant, cast anodised aluminium body. BP60/20: 58L/min capacity	PRESSURE GAUGE		0-25 Bar dı adjustable
	2000kPa pressure. BP130/20: 132 L/min. capacity 2000kPa pressure.		FILTRATION	Lid straine
CONTROLS	One lever 3 outlet control with pressure regulator mounted on adjustable arm.	1	NHEELS	60mm stra on painted
TANK	Polytuff impact resistant polyethylene construction, calibrated sight line, non-spill screw-down lid with	I	PTO	Quality dri cover.
	dual breathers.	I	DIMENSIONS	L (MM)
FRAME	Galvanised RHS steel construction, jockey wheel &		J10-S60	2600
	height adjustable tow hitch.	-	J20-S105	3500

LIFICATIONS							
AGITATION	Bypass action	Bypass action.					
PRESSURE GAUGE	0-25 Bar dual stage glycerine filled gauge mounted on adjustable arm.						
FILTRATION	Lid strainer and suction line strainer						
WHEELS	60mm straight single axle fitted with 15" tubeless tyres on painted rims (max speed rating 30km/h).						
РТО	Quality driveshaft with quick release pins & safety cover.						
DIMENSIONS	L (MM) W (MM) H (MM) KG (DRY)						
J10-S60	2600	1400	1620	290			
J20-S105	3500	1550	2100	440			

MODEL DESCRIPTION	CODE
1000L PASTURE SPRAYER: BP60/20 pump, manual controls	J10-S60
2000L PASTURE SPRAYER: BP130/20 pump, manual controls	J20-S105
FACTORY OPTIONS	CODE
6m Field boom	032-044-6
6m Hydraulic fold boom	032-19D
8m Field boom	032-044-8
8m Devil boom with hydraulic fold	032-25D
10m Field boom	032-044-10
12m Fieldmaster boom with suspension	032-40B
Undervine and mid row boom	032-HERB
16L foam marker (double sided)	K99-39
Electric valve controls with pressure regulator and in cab pressure adjustment	K99-29
Economy hosereel, 20m hose (12mm ID) and JetPro spraygun	180E02012CT
Bravo 180S automatic rate controller	J99-151
Hydraulic drive centrifugal pump	J99-126
2m track axle with 14.9 x 24" lug tyres (in lieu - 2000L only)	J99-86
Mudguards (to suit 14.9 x 24" wheels)	J99-162
Note: Not all options will fit all models. Extra charges may apply to fitment of some options.	577 102

1000/2000L Turf Sprayer



MODEL SPECIFICATIONS							
	Silvan self-priming oil-backed diaphragm type with	PRESSURE GAUGE	0-25 Bar dua	l stage glycerii	ne filled gauge.		
PUMP	nitrile diaphragms and corrosion resistant, cast anodised aluminium body. BP130/20: 132 L/min.	FILTRATION	Suction line filter & lid strainer.				
	capacity 2000kPa pressure.		Tubeless 29 x 13.5 - 15" turf tyres with painted rims on 1000L unit.				
CONTROLS	One lever 3 outlet control with pressure regulator mounted on adjustable arm.	WHEELS		: 13.5 - 15" tur	f tyres with pai	nted rims	
TANK	1000/2000L polytuff impact resistant polyethylene construction. Calibrated sight line. Non-spill screw-down lid with breather.	HOSEREEL 30m of 19mm PVC hose fertiliser nozzle.			fish mouth		
		DIMENSIONS	L (MM)	W (MM)	H (MM)	KG (DRY)	
FRAME	Galvanised RHS steel construction with jockey wheel.	PR10-01	3400	1870	1825	275	
AGITATION	Bypass action and venturi agitator.	PR20-2	3500	1550	2100	400	

MODEL DESCRIPTION	CODE
1000L TURF SPRAYER: BP130/20 diaphragm pump, manual controls and Pitarm hosereel with fish mouth nozzle	PR10-01
2000L TURF SPRAYER: BP130/20 diaphragm pump, manual controls and Pitarm hosereel with fish mouth nozzle	PR20-2
FACTORY OPTIONS	CODE
6m Field boom	032-044-6
6m Hydraulic fold boom	032-19D
8m Field boom	032-044-8
8m Devil boom with hydraulic fold	032-25D
10m Field boom	032-014-10
10m Devil boom with hydraulic fold (2000L only)	032-32D
12m Devil boom with hydraulic fold (2000L only)	032-40D
10 and 12m Devil boom hydraulic lift	032-40DL
16L foam marker (double sided)	K99-39
Electric valve controls with pressure regulator and in cab pressure adjustment	K99-29
Bravo 180S automatic rate controller	J99-151
Hydraulic drive centrifugal pump	J99-126
Note: Not all options will fit all models. Extra charges may apply to fitment of some options.	



400L Tray Mount Turf Sprayer



Pictured: 400L tray demountable sled sprayer with optional hydraulic 6m Devil boom and foam marker. (Vehicle shown for illustrative purposes only) Suited to 1.2m x 1.4m tray

MODEL SPECIFICATIONS							
PUMP	Silvan self-priming oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, cast anodised aluminium		FRAME	Fully galvanised RHS steel sled frame for fitment into tray body. Removable stand legs when not in use.			
	body. BP60/20: 58 L/min capacity, 2000kPa pressure, direct driven by 5.5HP Honda with 6.1 reduction gear box.		AGITATION	Bypass action and venturi jet.			
CONTROLS	3 section electric valves. Control box with pressure adjustment and on/off switches mounted on arm close to operator.		PRESSURE Gauge	0-25 Bar dual stage glycerine filled gauge.			
			FILTRATION	Lid strainer and suction line strainer.			
TANK	400L Polytuff impact resistant polyethylene construction with calibratrated external sightline, non-spill screw-down lid, internal baffle and sump.		HOSEREEL	Economy hose reel with 20m x 12mm ag hose and JetPro spray gun.			

MODEL DESCRIPTION	CODE		
400L TRAY DE-MOUNTABLE SLED SPRAYER: Sled mounted with BP60/20 coupled to 5.5HP Honda engine,			
electric controls, economy reel, 20m hose and gun (no boom) FACTORY OPTIONS	CODE		
6m Field boom	032-044-6		
6m Hydraulic fold boom	032-19D		
16L Paddock foam marker (double sided)	K99-39		
Bravo 180S automatic rate controller (includes BP130/20 pump upgrade)	CUSH-12		
BP130/20 pump, 132 L/min capacity, 2000kPa driven by 5.5HP Honda	CUSH-15		
Note: Not all options will fit all models. Extra charges may apply to fitment of some options.			



Vineyard Herbicide



Pictured: Optional undervine and mid row boom

MODEL SPECIFICATIONS								
PUMP	aluminium body. BP130/20: 132 L/min. capacity 2000kPa pressure. Silvamatic 3 section electric valve on/off with in-cab		FILTRATION	Lid strainer & suction line strainer.				
				SINGLE ROW: 50mm Duraflex axle with 50mm drop and sliding adjustment. 15" tyres on painted rims (max. speed				
CONTROLS			WHEEL EQUIPMENT	rating 30 km/h).				
	electric pressure adjustment from control box.	4		3 ROW: Tander	n suspension a	xle with 10"	x 1	5" wheels.
TANK	Polytuff impact resistant polyethylene construction, calibrated sight line & flip-top easy open lid.		PTO DRIVESHAFT	Quality drives	Quality driveshaft with quick release pins & safety			safety cover.
FRAME	Galvanised RHS steel construction, jockey wheel & adjustable tow hitch.		DIMENSIONS (WITH BOOM)	L (MM)	W (MM)	H (MM)		KG (DRY)
AGITATION	Bypass action.	1 [JB2000-125	3000	1800	1530		400
PRESSURE GAUGE	0-25 Bar dual stage glycerine filled gauge.		JB2000-1253RT	4600	1800	3300		990
MODEL DESCRIPTION						CODE		
2000L TRAILED HERBICIDE SPRAYER: BP130/20 pump, electric valve controls					JB2000-125			
2000L TRAILED 3 ROW HERBICIDE SPRAYER: BP130/20 pump (with under-vine and mid row booms)					JE	32000-1253RT		
3000L TRAILED 3 ROW HERBICIDE SPRAYER: BP130/20 pump (with under-vine and mid row booms)					JE	3000-1253RT		
FACTORY OPTION						CODE		
Undervine and mid row boom (to suit JB2000-125)						032-HERB		

Bravo 180S automatic spray rate controller

Hydraulic drive centrifugal pump

Hydraulic row width and height adjustment

When ordering hydraulic drive pumps, tractor hydraulic capacity and system must be on order. Note: Extra charges may apply to fitment of some options. Note: Not all options will fit all models. Extra charges may apply to fitment of some options.



J99-146 J99-126

D99-186

2000L Orchard Herbicide



MUDEL SPECIFICATIONS							
PUMP	Silvan self-priming oil-backed diaphragm type with nitrile diaphragms and corrosion resistant, cast anodised	FRAME	Galvanised RHS heavy duty steel construction, jockey wheel and adjustable tow hitch.				
	aluminium body. BP130/20: 132 L/min. capacity 2000kPa pressure.	AGITATION	Bypass act	Bypass action.			
		PRESSURE GAUGE	0-25 Bar dual stage glycerine filled gauge.				
CONTROLS	3 section electric valve on/off with electric pressure adjustment from cab mounted control box.	FILTRATION	Lid strainer, suction line strainer & nozzle strainers.				
		WHEEL EQUIPMENT	Single axle with 31/13.5 x 15" flotation tyres.				
TANK	Polytuff impact resistant polyethylene construction, calibrated sight line.	PTO DRIVESHAFT	Quality driveshaft with quick release pins & safety cover.				
BOOM	6 metre fully galvanised hydraulic fold boom with stainless steel spraylines and air induction nozzles. Front mounted boom arms with independent hydraulic fold and rear mounted centre boom.	DIMENSIONS (BOOM FOLDED)	L (MM)	W (MM)	H (MM)	KG (DRY)	
		JB2BA-125	3500	1550	2100	440	

MODEL DESCRIPTION	CODE	
2000L TRAILED ORCHARD HERBICIDE SPRAYER: BP130/20 pump and hydraulic fold boom		
FACTORY FITTED OPTIONS		
Bravo 180S automatic spray rate controller		
Hydraulic drive centrifugal pump		
When ordering hydraulic drive pumps, tractor hydraulic capacity and system must be on order. Note: Extra charges may apply to fitment of some options.		



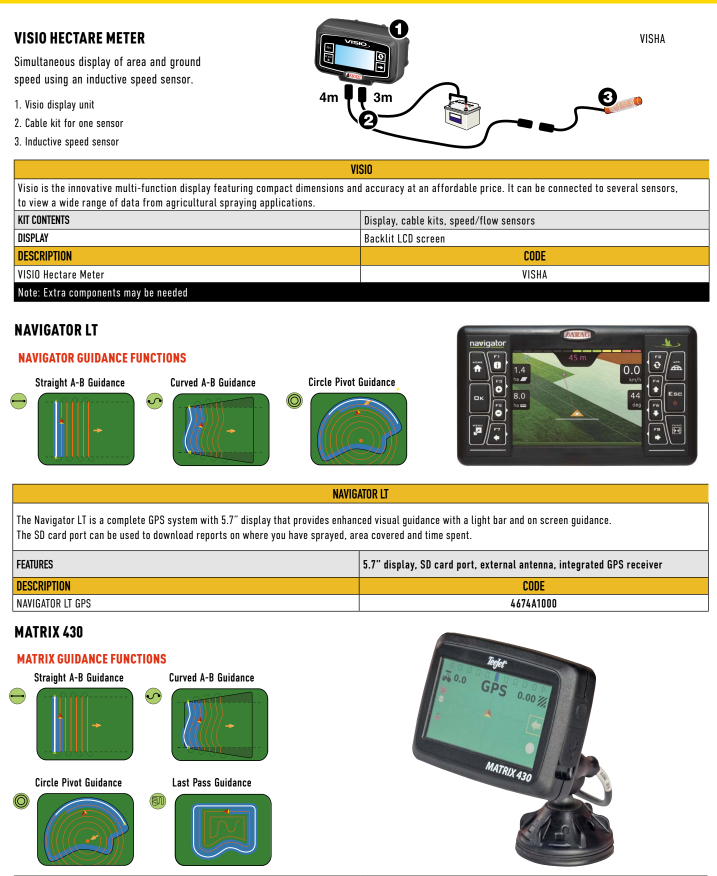
Spray Controllers & Accessories

For increased spraying efficiency, various technology options such as automatic spray rate controllers, in-cab electric controls and GPS guidance systems are available.





Monitors & Guidance Systems



 MATRIX 430

 The Matrix 430 utilises GPS technology to guide tractors and machinery during boom spraying or fertiliser spreading to minimise overlap/underlap.

 FEATURES

 6.3" colour display, integrated USB port, external patch antenna

 DESCRIPTION

 MATRIX 430
 GD430-GLO-P-L

Bravo Rate Controller Kits



BRAVO 180S SPRAY RATE CONTROLLER KIT SPECIFICATIONS

A compact and easy to use spray controller that ensures constant and precise rate control.					
DISTRIBUTION CONTROL	Automatic adjustment of spray application rate by measuring flow and speed				
SECTIONS	Control of up to 5 sections.				
KIT CONTENTS	Kit includes control box, tractor loom, sprayer loom and speed sensor.				
DISPLAY	Simultaneous display of application rate (l/ha) and: speed, area, sprayed quantity, tank level, flow rate (l/min), operating time and distance.				
DESCRIPTION	CODE				
ARAG Bravo 180S - 2 sections (For horticultural applications)	BRAVO180SHKIT-1				
ARAG Bravo 180S - 4 sections (For multi-row applications)	BRAVO180HKIT				
ARAG Bravo 180S - 5 sections (For broadacre applications)	BRAV0180BAKIT				

Note: Extra components including electric valves and flow meter may be needed



BRAVO 400S IT	SPRAY RATE CONTROLLER	SPECIFICATIONS

A highly flexible combination of GPS guidance, automatic section control and accurate rate control allows unmatched efficiency.			
DISTRIBUTION CONTROL	Automatic adjustment of spray application rate by measuring flow and speed.		
SECTIONS	Controls up to 7 spray sections (3 wire valves only) and 7 hydraulic functions.		
KIT CONTENTS	Control box, tractor loom, sprayer loom and GPS antenna.		
MEMORY	SD card to store working reports; path and treatment data for each area.		
DISPLAY	High resolution 5.7" display.		
DESCRIPTION	CODE		
ARAG Bravo 400S LT - 7 sections	4674L0701		
ARAG Bravo 400S LT - 7 sections + 7 hydraulic	4674AL0713		
Note: Extra components including electric valves and flow meter may be needed			



Bravo Tree Sensor Kits & ISOBUS



BRAVO 140 KIT SPECIFICATIONS			
The Bravo 140 tree sensor detects tree canopies, trunks or stakes via ultrasonic sensors mounted at the front of the sprayer. The sprayer then only sprays the			
tree, not the spaces in between. You not only use significantly less chemical, your tank refills are reduced saving you time and money.			
DISPLAY Speed, sprayed tree, number of trees, sensor status			
CONTROL	Up to 2 ultrasonic sensors and 2 sections		
KIT CONTENTS	Kit includes control box, tractor loom, sprayer loom, ultrasonic sensors, speed sensor and solenoids		
DESCRIPTION	CODE		
ARAG BRAVO 140	D99-165		
Note: Extra components may be needed			



IBX100 ISOBUS SPRAYER CONTROL			
An ISOBUS compatible controller designed to integrate with tractor terminals such as John Deere® and Topcon®. It utilises the existing ISOBUS compatible			
tractor terminal for spray rate control and automatic section control.			
CONTROL	Controls up to 13 spray sections, 9 hydraulic controls		
DESCRIPTION	CODE		
IBX100 CONTROL UNIT	467900KIT		
OPTIONS	CODE		
DELTA 80 CONSOLE	4675103		
Note: Extra components may be needed			



Spray Rate Controller Valve Kits



Section Valves

20 BAR SPRAY CONTROLLER VALVE KIT SPECIFICATIONS							
Features 3 on/off electric section valves and 1 bypass electric valve, electric pressure regulator, manual pressure regulator and flow meter.							
*Extra components such as hoses and mounting brackets may be required.							
DESCRIPTION	CODE						
VALVE BANK TO SUIT BRAVO180BAKIT D99-85							
Note: Refer to page 71 for compatible Bravo 180	S spray rate controller kits						



40 BAR SPRAY CONTROLLER VALVE KIT SPECIFICATIONS

Supplied complete with 2 on/off electric pressure compensating valves for left or right side spraying and 1 bypass electric valve, electric pressure regulator, manual pressure regulator and flow meter.

*Extra components such as hoses and mounting brackets may be required.

Extra componente cuen de necce ana meanting a	Extra componente duen de neede una mountaity se required.							
DESCRIPTION	CODE							
VALVE BANK TO SUIT BRAVO180SHKIT	D99-84							
Note: Refer to page 71 for compatible Bravo 180S spray rate controller kits								



Electric Control Kits



SILVAMATIC ELECTRIC SPRAY CONTROL KIT

Features an in-cab control box with proportional pressure compensating valves designed to maintain constant pressure and output even after one or more boom sections are closed.

- Direct acting valves
- Stainless steel components and viton seals
- 3 boom section outlet with 12mm tails
- On/off and pressure adjustment switch
- Individual valves have own compensating device

KIT CONTENTS	Kit includes control box, tractor loom, sprayer loom and valves					
DESCRIPTION	CODE					
SILVAMATIC CONTROL KIT	461530A					
Note: Extra components may be needed						



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Modular 12 volt DC electric control kit ideal for use on high pressure orchard sprayers. Supplied complete with 2 on/off electric valves for left or right side spraying and 1 bypass electric valve, electric pressure regulator and manual pressure regulator. Control switch box suitable for mounting in tractor cabin with electric wiring loom.

KIT CONTENTS	Kit includes control box, tractor loom, sprayer loom and valves					
DESCRIPTION	CODE					
HIGH PRESSURE ELECTRIC VALVE KIT	D99-83					
Note: Extra components may be needed						



ELECTRIC SOLENOID KIT

Medium pressure control kit is ideal for boom spray applications and is available in three section on/off with control box suitable for mounting in tractor cabin and electric wiring loom. Maximum operating pressure 10 Bar. Note: Pressure regulator and hose not included.

KIT CONTENTS	Kit includes control box, tractor loom, sprayer loom and solenoids						
DESCRIPTION	CODE						
MEDIUM PRESSURE ELECTRIC SoleNoid Kit M99-14							
Note: Extra components may be needed. Pressure regulator and hoses not included							



Hydraulic Drive Centrifugal Pumps



HYDRAULIC DRIVE CENTRIFUGAL PUMP

- Hydraulic motor drive (for open centre, closed centre and load-sensing systems)
- Viton centrifugal shaft seals and double lip Teflon hydraulic motor seal standard
- 1 1/2" NPT inlet, 1 1/4" NPT outlet

9303S-HM5C-SP

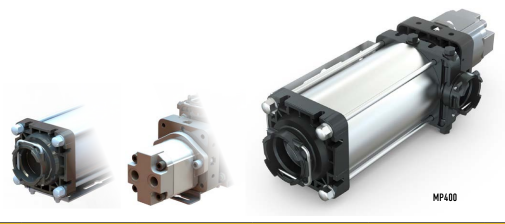
- Max. fluid temperature 60°C
- C = Cast iron housing and glass filled nylon impeller

SELF PRIMING Chanber

- S = Stainless steel housing
- SP = Self-priming
- Internal gear gerotor motor
- 1/2" NPT hydraulic ports

Note: hydraulic hoses and fittings are not included

CODE	PUMP MAX	MAX HYD. FLOW	MAX. PRESS. KPA/PSI	MAX. RPM	WEIGHT (KG)
9303C-HM4C	435L/min	26.5 L/min	640/93	6000	11.8 kg
9303C-HM4C-SP	375L/min	26.5 L/min	660/96	6000	17.3 kg
9303C-HM5C-SP	530L/min	56.8 L/min	960/139	6000	17.3 kg
9303S-HM4C	435L/min	26.5 L/min	640/93	6000	11.8 kg
9303S-HM4C-SP	435L/min	26.5 L/min	640/93	6000	17.3 kg
9303S-HM5C	556L/min	60 L/min	1000/145	6000	11.8 kg
9303S-HM5C-SP	556L/min	56.8 L/min	1000/145	6000	17.3 kg



HYDRAULIC DRIVE MULTI-STAGE CENTRIFUGAL PUMP

- High efficiency (low oil flow)
- Compact (480 x 147 x 188mm)
- Flow rate 400 L/min @ 8 bar (4200 RPM)

Excellent chemical compatibility

Note: hydraulic hoses and fittings are not included

CODE	PUMP MAX	MAX HYD. FLOW	MAX. PRESS. KPA/PSI	MAX. RPM	WEIGHT (KG)
97005021	517 L/min	26.5 L/min	750/109	4200	9.6
97005001	560 L/min	49.2 L/min	1060/154	4200	9.8
97005031	567 L/min	64.3 L/min	1100/160	4200	10



HCC 80° CERAMIC HOLLOW CONE NOZZLES

		CAPACITY (L/min)																
	3 Bar	4 Bar	5 Bar	6 Bar	7 BAR	8 Bar	9 BAR	10 Bar	11 Bar	12 Bar	13 Bar	14 Bar	15 Bar	16 Bar	17 Bar	18 Bar	19 BAR	20 Bar
HCC005	0.19	0.22	0.25	0.27	0.29	0.31	0.33	0.35	0.36	0.38	0.40	0.41	0.42	0.44	0.45	0.47	0.48	0.49
HCC0075	0.30	0.35	0.39	0.42	0.46	0.49	0.52	0.55	0.57	0.60	0.62	0.65	0.67	0.69	0.71	0.73	0.75	0.77
HCC01	0.40	0.46	0.52	0.57	0.61	0.65	0.69	0.73	0.77	0.80	0.83	0.86	0.89	0.92	0.95	0.98	1.01	1.03
HCC015	0.60	0.69	0.77	0.85	0.92	0.98	1.04	1.10	1.15	1.20	1.25	1.30	1.34	1.39	1.43	1.47	1.51	1.55
HCC02	0.80	0.92	1.03	1.13	1.22	1.31	1.39	1.46	1.53	1.60	1.67	1.73	1.79	1.85	1.90	1.96	2.01	2.07
HCC025	1.00	1.15	1.29	1.41	1.53	1.63	1.73	1.83	1.91	2.00	2.08	2.16	2.24	2.31	2.38	2.45	2.52	2.58
HCC03	1.20	1.39	1.55	1.70	1.83	1.96	2.08	2.19	2.30	2.40	2.50	2.59	2.68	2.77	2.86	2.94	3.02	3.10
HCC035	1.40	1.62	1.81	1.98	2.14	2.29	2.42	2.56	2.68	2.80	2.91	3.02	3.13	3.23	3.33	3.43	3.52	3.61
HCC04	1.60	1.85	2.07	2.26	2.44	2.61	2.77	2.92	3.06	3.20	3.33	3.46	3.58	3.70	3.81	3.92	4.03	4.13
HCC05	2.00	2.31	2.58	2.83	3.06	3.27	3.46	3.65	3.83	4.00	4.16	4.32	4.47	4.62	4.76	4.90	5.03	5.16

HCI 40° CERAMIC HOLLOW CONE NOZZLES

40° HCI		CAPACITY (L/min)																
HCI	3 Bar	4 Bar	5 Bar	6 Bar	7 Bar	8 Bar	9 BAR	10 Bar	11 Bar	12 Bar	13 Bar	14 Bar	15 Bar	16 Bar	17 Bar	18 Bar	19 BAR	20 Bar
HCI4001	0.40	0.46	0.52	0.57	0.61	0.65	0.69	0.73	0.77	0.80	0.83	0.86	0.89	0.92	0.95	0.98	1.01	1.03
HCI40015	0.60	0.69	0.77	0.85	0.92	0.98	1.04	1.10	1.15	1.20	1.25	1.30	1.34	1.39	1.43	1.47	1.51	1.55
HC14002	0.80	0.92	1.03	1.13	1.22	1.31	1.39	1.46	1.53	1.60	1.67	1.73	1.79	1.85	1.90	1.96	2.01	2.07
HC140025	1.00	1.15	1.29	1.41	1.53	1.63	1.73	1.83	1.91	200	2.08	2.16	2.24	2.31	2.38	2.45	2.52	2.58
HC14003	1.20	1.39	1.55	1.70	1.83	1.96	2.08	2.19	2.30	2.40	2.50	2.59	2.68	2.77	2.86	2.94	3.02	3.10
HC140035	1.40	1.62	1.81	1.98	2.14	2.29	2.42	2.56	2.68	2.80	2.91	3.02	3.13	3.23	3.33	3.43	3.52	3.61
HC14004	1.60	1.85	2.07	2.26	2.44	2.61	2.77	2.92	3.06	3.20	3.33	3.46	3.58	3.70	3.81	3.92	4.03	4.13
HC14005	2.00	2.31	2.58	2.83	3.06	3.27	3.46	3.65	3.83	4.00	4.16	4.32	4.47	4.62	4.76	4.90	5.03	5.16
HC14006	2.40	2.77	3.10	3.39	3.67	3.92	4.16	4.38	4.60	4.80	5.00	5.18	5.37	5.54	5.71	5.88	6.04	6.20

CERAMIC DISC AND SWIRL PLATES (OUTPUT IN LITRES PER MINUTE)

NOZZLE (SIZE)	SWIRL PLATE (CENTRE SIZE)	10 BAR	15 BAR	20 BAR	25 BAR	30 BAR	40 BAR	50 BAR
MA1-08 (0.8)	MA2-00 (Closed Centre)	0.9	1.0	1.2	1.3	1.4	1.6	1.9
MA1-10 (1.0)	MA2-00 (Closed Centre)	1.3	1.5	1.7	1.9	2.1	2.4	2.7
MA1-12 (1.2)	MA2-00 (Closed Centre)	1.7	2.0	2.3	2.6	2.8	3.2	3.5
MA1-15 (1.5)	MA2-00 (Closed Centre)	2.3	2.7	3.1	3.3	3.6	4.0	4.3
MA1-18 (1.8)	MA2-00 (Closed Centre)	2.7	3.2	3.6	4.1	4.5	5.0	5.5
MA1-20 (2.0)	MA2-00 (Closed Centre)	3.4	3.8	4.3	4.7	5.1	5.7	6.3
MA1-22 (2.2)	MA2-00 (Closed Centre)	3.8	4.1	4.6	5.1	5.6	6.6	7.4
MA1-25 (2.5)	MA2-00 (Closed Centre)	3.9	4.7	5.4	6.0	6.6	7.7	8.5
MA1-10 (1.0)	MA2-10 (1.0)	1.6	1.9	2.2	2.4	2.6	3.0	3.4
MA1-12 (1.2)	MA2-10 (1.0)	2.5	3.0	3.4	3.8	4.1	4.7	5.4
MA1-15 (1.5)	MA2-12 (1.2)	3.6	4.2	4.8	5.3	5.8	6.9	7.7
MA1-18 (1.8)	MA2-15 (1.5)	5.0	5.9	6.7	7.4	8.0	9.5	10.6
MA1-20 (2.0)	MA2-18 (1.8)	6.2	7.8	8.7	9.6	10.4	11.8	13.2
MA1-22 (2.2)	MA2-20 (2.0)	7.4	8.7	9.9	11.2	12.5	14.3	16.4
MA1-25 (2.5)	MA2-22 (2.2)	8.8	10.5	12.1	13.5	14.7	16.2	17.5



MA1-10



MA2-10

CALCULATIONS REQUIRED FOR OUTPUT PER NOZZLE

L/min/nozzle = <u>L/Ha x Km/h x row width (m)</u> 600 x no. of nozzles

PUMP	CAPACITY	MAX				
MODEL	(FULL PRESS)) PRESURE				
BP20/15	19 L/min.	15 bar				
BP60/20	58 L/min.	20 bar				
BP75/15	71 L/min.	20 bar				
BP130/20	132 L/min.	20 bar				
BP151/20	138 L/min.	20 bar				
BP171/20	162 L/min.	20 bar				
BP265/20	252 L/min	. 20 bar				
EXAMPLE:						
Application rate:		100 l/ha				
Tractor speed:		12 km/h				
Boom width:		10 m				
Tank capacity:		800L				
Pump output requ	ired =	100 x 12 x 10				
		600				
		= 20 L/min				
PUMP	CAPACITY	МАХ				
MODEL	(FULL PRESS)	PRESURE				
APS 71	67 L/min.	50 bar				
APS 96	88 L/min.	50 bar				
APS 121	115 L/min.	. 50 bar				
APS 145	142 L/min.	50 bar				
APS 166	163 L/min.	50 bar				
IDS 1701	161 L/min.	50 bar				

182 L/min.

208 L/min.

249 L/min.

50 bar

50 bar

50 bar

2000 l/ha

5 km/h

5 m

2000L

 $\frac{2000 \times 5 \times 5}{600} = 83.3 \, \text{L/min}$

IDS 2001

IDS 2200

IDS 2600

EXAMPLE:

Application rate:

Tractor speed:

Tree spacing:

Tank capacity:

Pump output required =

eg: 500 x 7 x 3 600 x 16

= 1.09 L/min/nozzle

FINDING THE RIGHT PUMP

SILVAN LINKAGE OR TRAILED SPRAYER

- STEP 1 Determine the application rate, boom width (in metres) and the tractor speed for the job.STEP 2 Allow between 2% and 5% of the tank volume to be recirculated
 - every minute to provide agitation. If venturi agitators are used, allow for the volume of liquid used by the venturi jet. When venturi's are used they usually become the primary method of agitation so the allowance for the percentage of tank volume to be recirculated can be disregarded. There is always agitation from the pump (diaphragm or piston type) when it is in bypass mode.
- STEP 3 Use the following formula to calculate the pump output required by the boom.

 $Pump output required (l/min) = \frac{Application rate (l/ha) x Speed (km/h) x Boom width (m)}{600}$

- STEP 4 Allow 2% tank volume for agitation (example 800 x 2% =16L/min.) Add this amount to required pump output for spraying to find total volume required from pump (example 20 + 16 = 36L/min).
- STEP 5 Select a pump from the table at right to match required total output.

SILVAN AIR ASSIST SPRAYER

STEP 1 Determine the application rate (l/ha), the tractor speed and the row width of the crop being sprayed.

STEP 2 Allow between 2% and 5% of the tank capacity to be recirculated every minute for agitation. The lower percentage can be used where mechanical agitation is fitted.

STEP 3 Use the following formula to calculate the pump output required by the sprayer.

Pump output (l/min) = Application rate (l/ha) x Speed (km/h) x Row width (m) 600

STEP 4 Allow 2% tank volume for agitation (eg 2000 x 2% = 40L/min). Add this amount to required pump output for spraying to find the total volume required from the pump (example 83.3L/min + 40L/min = 123.3L/min).

 $\label{eq:steps} \textbf{STEP 5} \textbf{ Select a pump from the table above to match required total output}.$

NOTE: From the above table either the APS 145 or APS 166 would be suitable, but the APS 166 will give more flexibility if larger application rates are needed.

BRASS BOOMLESS NOZZLES

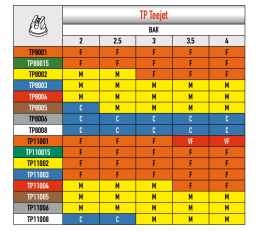
			N077I F	PRESSURE		WIDTH		F	RATE (L/HA)		
CODE	NOZZLE A	NOZZLE B	NOZZLE C	(BAR)	FLOW (L/MIN)	(M)	6 KM/H	8 KM/H	12 KM/H	16 KM/H	24 KM/H
	(700		H1/4VVL-9502	1.5	7.26	10.2	71.2	53.4	35.6	26.7	17.8
5880-3/4-2TOCO6	6733- 0C06	H1/4VV- 1506	with 50 mesh	2.0	8.38	10.3	81.4	61.0	40.7	30.5	20.3
	0000	1300	strainer	2.5	9.37	10.5	89.2	66.9	44.6	33.5	22.3
		111 // 11		1.5	11.16	12.0	93.0	69.8	46.5	34.9	23.3
1880-3/4-210010 00-10	H1/4U- 0508HE	H1/4VVL-11004 with 50 mesh strainer	2.0	12.89	12.1	107.0	79.9	53.3	39.9	26.3	
		UJUUHE	Stramer	2.5	14.41	12.3	117.0	87.9	58.6	43.9	29.3
		114 // 11		1.5	24.00	14.3	168.0	126.0	83.9	62.9	42.0
5880-3/4-2TOC20	OC-20	H1/4U- 0520HE	H1/4VVL-9506 with 50 mesh strainer	2.0	27.72	15.2	182.0	137.0	91.2	68.4	45.6
		UJZUHE	Stramer	2.5	30.99	15.8	196.0	147.0	98.1	73.6	49.0
				1.5	47.44	17.1	277.0	208.0	139.0	104.0	69.4
5880-3/4-2TOC40	5880-3/4-210040 000-40	H1/4U- 0540HE	H1/4U-9510	2.0	54.78	18.2	300.0	226.0	150.0	113.0	75.2
		0340NE		2.5	61.25	19.2	319.0	239.0	160.0	120.0	79.8
K99-10 BOOMLESS NOZZLE MOUNTING KIT (BRASS NOZZLE NOT INCLUDED)											



Nozzle selection is often based upon droplet size. The droplet size from a nozzle becomes very important when the efficacy of a particular plant protection chemical is dependent on coverage, or the prevention of spray leaving the target area is a priority. Refer to the chemical label for droplet size regulations.

The majority of the nozzles used in agriculture can be classified as producing either fine, medium, coarse, or very coarse droplets. Nozzles that produce fine droplets are usually recommended for post-emergence applications, which require excellent coverage on the intended target area. The most common nozzles used in agriculture are those that produce medium sized droplets. Nozzles producing medium and coarse-sized droplets can be used for contact and systemic herbicides, pre-emergence surface-applied herbicides, insecticides and fungicides.

An important point to remember when choosing a spray nozzle that produces a droplet size in one of the seven categories is that one nozzle can produce different droplet size classifications at different pressures. A nozzle might produce medium droplets at low pressures, while producing fine droplets as the pressure is increased. Droplet size classes are shown in the following tables to assist in choosing an appropriate spray tip.

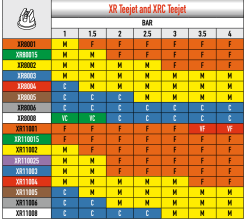


	Turbo Teejet Induction (TTI)												
	BAR												
	1	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6	7	
TTI110015	UC	UC	UC	UC	UC	UC	XC	XC	XC	XC	XC	XC	
TTI11002	UC	UC	UC	UC	UC	UC	UC	UC	XC	XC	XC	XC	
TTI110025	UC	UC	UC	UC	UC	UC	UC	UC	XC	XC	XC	XC	
TTI11003	UC	UC	UC	UC	UC	UC	UC	UC	XC	XC	XC	XC	
TTI11004	UC	UC	UC	UC	UC	UC	UC	UC	XC	XC	XC	XC	
TTI11005	UC	UC	UC	UC	UC	UC	UC	UC	XC	XC	XC	XC	
TTI11006	UC	UC	UC	UC	UC	UC	UC	UC	XC	XC	XC	XC	

H		AIXR Teejet										
		BAR										
	1	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6	
AIXR110015	XC	VC	VC					М	М	М	М	
AIXR11002	XC	XC	VC	VC	C	C				М	М	
AIXR110025	XC	XC	XC	VC	VC	C			C	C		
AIXR11003	XC	XC	XC	VC	VC	C	C	C	C	C		
AIXR11004	UC	XC	XC	XC	VC	VC	VC	C	C	C		
AIXR11005	UC	XC	XC	XC	XC	VC	VC	VC	C	C	C	
AIXR11006	UC	XC	XC	XC	XC	VC	VC	VC	C	C		

Ľ				A	l Teej	et an	d AlC	: Teej	et						
						B	AR								
ų	2	2.5	3	3.5	4	4.5	5	5.5	6	6.5	7	8			
AI110015	UC	XC	XC	XC	XC	VC	VC	VC	VC		C				
AI11002	UC	XC	XC	XC	XC	VC	VC	VC	VC		C				
AI110025	UC	UC	XC	XC	XC	XC	VC	VC	VC	VC	C				
AI11003	UC	UC	XC	XC	XC	XC	VC	VC	VC	VC	C				
AI11004	UC	UC	XC	XC	XC	XC	VC	VC	VC	VC	C				
AI11005	UC	UC	XC	XC	XC	XC	VC	VC	VC	VC	C				
AI11006	UC	UC	XC	XC	XC	XC	XC	VC	VC	VC	VC				
AI11008	UC	UC	UC	XC	XC	XC	XC	VC	VC	VC	VC				
AI11010	UC	UC	UC	XC	XC	XC	XC	XC	VC	VC	VC	C			

Silvan



Turbo Twinjet (TTJ60)											
	BAR										
1.5	1.5 2 2.5 3 3.5 4 4.5 5 5.5										
				М	М	М	М	М	м		
VC	C	C	C	C		C	М	М	М		
VC		C	C	C	C	C	C	М	м		
VC		C		C	C	C	C	C	м		
VC	C	C	C	C	C	C	C	C	C		
XC	VC	C	C	C	C	C	C	C	C		
	C VC VC VC VC	C C VC C VC C VC C VC C	C C VC C	1.5 2 2.5 3 C C C C VC C C C	I.5 2 2.5 3 3.5 C C C C M VC C C C M VC C C C C VC C C C C	BAR 1.5 2 2.5 3 3.5 4 C C C M M VC C C C M M VC C C C C C C VC C C C C C C VC C C C C C C VC C C C C C C C VC C C C C C C C	BAR 1.5 2 2.5 3 3.5 4 4.5 C C C M M M VC C C C M M M VC C C C C C C C C VC C C C C C C C C VC C C C C C C C C VC C C C C C C C C VC C C C C C C C C	BAR 1.5 2 2.5 3 5.5 4 4.5 5.5 C C C C M M M M VC C C C C C M M M M VC C C C C C C M VC C C C C C M M M VC C C C C C M M M M VC C C C C C C M M M M VC C C C C C C C C M <t< th=""><th>BAR 1.5 2 2.5 3 3.5 4 4.5 5.5 5.5 C C C C M M M M M VC C C C C C C M M M M VC C C C C C M M M M VC C C C C C C M M VC C C C C C M M VC C C C C C M M VC C C C C C C M M VC C C C C C C C M</th></t<>	BAR 1.5 2 2.5 3 3.5 4 4.5 5.5 5.5 C C C C M M M M M VC C C C C C C M M M M VC C C C C C M M M M VC C C C C C C M M VC C C C C C M M VC C C C C C M M VC C C C C C C M M VC C C C C C C C M		



			Tur	bo Teo	ejet ar	nd Tur	bo Te	ejet Di	uo		
						BAR					
\$ \$\$ \$ \$	1	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6
TT11001 QJ90-2XTT11001		м	м	м	F	F	F	F	F	F	F
TT110015 QJ90-2XTT110015			м	м	м	м	м	F	F	F	F
TT11002 0J90-2XTT11002	C		C	М	м	М	М	М	м	М	F
TT110025 QJ90-2XTT110025	VC		C	М	М	М	М	М	м	М	М
TT11003 QJ90-2XTT11003	VC		C			м	м	м	м	м	м
TT11004 QJ90-2XTT11004	XC	VC						C	м	М	М
TT11005 QJ90-2XTT11005	XC	VC	VC	VC		C		C	C	М	М
TT11006 QJ90-2XTT11006	XC	VC	VC	VC		C	C	C	C		М
TT11008 QJ90-2XTT11008	XC	XC	VC	VC	C	C	C	C	C	C	м

(Am)	DG Teejet										
LEG .			BAR								
	2	2.5	3	3.5	4						
DG80015	М	м	М	М	F						
DG8002		М	М	М	М						
DG8003	C	М	М	М	М						
DG8004		C	м	М	М						
DG8005		C		М	М						
DG110015	М	F	F	F	F						
DG11002	М	М	М	М	М						
DG11003		м	М	М	М						
DG11004	C	C	м	М	М						
DG11005	C	C		М	М						

			ID	K Lech	ler		
				BAR			
	1.5	2	2.5	3	4	5	6
IDK12001 IDKS8001				м	М	м	F
IDK120015 IDKS80015		C			м	м	F
IDK12002 IDKS8002		C	C		м	м	F
IDK120025 IDKS80025	VC	VC	C		C	м	м
IDK12003 IDKS8003	VC	VC	VC	C	C	м	м
IDK12004 IDKS8004	VC	VC	VC	VC	C		м
IDK12005 IDKS8005	VC	VC	VC	VC	C	C	м

		CFA Air Induction Nozzles										
			B	AR								
	1.5	3	5	7	8							
CFA110015	VC			C	м							
CFA11002	XC	C	C	C								
CFA110025	XC	VC	C	C	C							
CFA11003	XC	VC	VC	C	C							
CFA11004	XC	XC	VC	C	C							
CFA11005	XC	XC	VC	VC	C							
CFA11006	XC	XC	VC	VC	C							

KEY						
DROPLET SIZE COLOUR REFERENCI	DROPLET SIZE COLOUR REFERENCE					
VERY FINE	VF					
FINE	F					
MEDIUM	М					
COARSE	C					
VERY COARSE	VC					
EXTRA COARSE	XC					
ULTRA COARSE	UC					

Droplet size classifications are based on BCPC specifications and in accordance with ASAE Standard S-572 at the date of printing. Classifications are subject to change.



ISO STANDARD NOZZLE OUTPUT CHART FOR 80°/110° NOZZLES

IS0	LIQ		APPLIC	ATION RA	TE:LS PE	R HECTAR	E AT KM/I	H.						•	
COLOUR	PRES	CAPACITY	6	8	10	12	14	16	18	20	22	24	26	28	30
CODE	BAR	L/MIN.	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h	km/h
FAN TIP	2.0	0.33	65	49	39	33	28	24	22	20	18	16	15	14	13
ORANGE	2.5	0.37	73	55	44	37	31	27	24	22	20	18	17	16	15
80-01	3.0	0.40	80	60	48	40	34	30	27	24	22	20	18	17	16
110-01 100 MEOU	3.5	0.43	86	65	52	43	37	32	29	26	23	22	20	18	17
100 MESH	4.0	0.46	92	69	55	46	39	35	31	28	25	23	21	20	18
FAN TIP	2.0	0.49	98	74	59	49	42	37	33	29	27	25	23	21	20
GREEN	2.5	0.55	110	82	66	55	47	41	37	33	30	27	25	23	22
80-015	3.0	0.60	120	90	72	60	51	45	40	36	33	30	28	26	24
110-015	3.5	0.65	130	97	78	65	56	49	43	39	35	32	30	28	26
100 MESH	4.0	0.69	139	104	83	69	59	52	46	42	38	35	32	30	28
FAN TIP	2.0	0.65	131	98	78	65	56	49	44	39	36	33	30	28	26
YELLOW	2.5	0.73	146	110	88	73	63	55	49	44	40	37	34	31	29
80-02	3.0	0.80	160	120	96	80	69	60	53	48	44	40	37	34	32
110-02	3.5	0.86	173	130	104	86	74	65	58	52	47	43	40	37	35
50 MESH	4.0	0.92	185	139	111	92	79	69	62	55	50	46	43	40	37
FAN TIP	2.0	0.98	196	147	118	98	84	74	65	59	53	49	45	42	39
BLUE	2.5	1.10	219	164	131	110	94	82	73	66	60	55	51	47	44
80-03	3.0	1.20	240	180	144	120	103	90	80	72	65	60	55	51	48
110-SF-03	3.5	1.30	259	194	156	130	111	97	86	78	71	65	60	56	52
50 MESH	4.0	1.39	277	208	166	139	119	104	92	83	76	69	64	59	55
FAN TIP	2.0	1.31	261	196	157	131	112	98	87	78	71	65	60	56	52
RED	2.5	1.46	292	219	175	146	125	110	97	88	80	73	67	63	58
80-04	3.0	1.60	320	240	192	160	137	120	107	96	87	80	74	69	64
110-04	3.5	1.73	346	259	207	173	148	130	115	104	94	86	80	74	69
50 MESH	4.0	1.85	369	277	222	185	158	139	123	111	101	92	85	79	74
FAN TIP	2.0	1.63	326	245	196	163	140	122	109	98	89	82	75	70	65
BROWN	2.5	1.82	364	273	218	182	156	137	121	109	99	91	84	78	73
80-05	3.0	2.00	400	300	240	200	171	150	133	120	109	100	92	86	80
110-05 50 MESH	3.5	2.16	432	324	259	216	185	162	144	130	118	108	100	93	86
DU MESH	4.0	2.31	462	346	277	231	198	173	154	139	126	115	107	99	92
FAN TIP	2.0	1.96	392	294	235	196	168	147	131	118	107	98	90	84	78
GREY	2.5	2.19	438	329	263	219	188	164	146	131	120	110	101	94	88
80-06	3.0	2.40	480	360	288	240	206	180	160	144	131	120	111	103	96
110-06	3.5	2.59	518	389	311	259	222	194	173	156	141	130	120	111	104
50 MESH	4.0	2.77	554	416	333	277	238	208	185	166	151	139	128	119	111
FAN TIP	2.0	2.61	522	392	313	261	224	196	174	157	142	131	120	112	104
WHITE	2.5	2.92	584	438	350	292	250	219	195	175	159	146	135	125	117
80-08	3.0	3.20	640	480	384	320	274	240	213	192	175	160	148	137	128
110-08	3.5	3.46	692	519	415	346	297	260	231	208	189	173	160	148	138
50 MESH	4.0	3.70	740	555	444	370	317	278	247	222	202	185	171	159	148

Factors affecting Calibration of Boom Sprays

1. Application rate in Litres per hectare 2. Travel Speed of Tractor

The tractor travel speed is the most important variable in sprayer performance. A 10% change in tractor speed gives a 10% change in application rate. This can lead to over or under application of chemicals. Determine the speed by measuring 100 metres then time in seconds how long it takes to cover the 100 metres. If spraying in hilly terrain time distance both up hill and down hill and average the results.

THE FORMULA FOR SPEED IS:

 $km/h = \frac{360}{Time in seconds for 100 metres}$

Nozzle Spacing on boom (Std nozzle spacing is 50 cm).
 Calculate required output per nozzle:

L/min/ nozzle = <u>60,000</u> e.g. <u>100 x 10 x 50</u> = 0.83 L/min/ 60,000 nozzle Where application rate is: 100 L/Ha, speed is 10 km/h and nozzle spacing is 50 cm. Use the nozzle output charts to select the correct nozzle tip for your application.

5. Check the calibration procedure

Use a measuring jug and stopwatch to check the output of several nozzles across the boom at the recommended pressure. If the outputs vary slightly from the chart then adjust the pressure in the system to achieve the correct volume. If nozzle flow rates are greater than 5% above or below the manufacturer's charts then the whole sprayer system needs to be checked for leaks, blockages etc,cleaned out and the calibration process repeated until accuracy is attained.

The nozzle charts also allow application rates to be determined if the tractor speed, the nozzle and the spraying pressure are known.



Air Assist/Turbomiser Ordering Checklist

PRODUCT CODE (SILVAN USE (DNLY)	W/O NUMBER (SILVAN	USE ONLY)
DELIVERY	DATE	DEALER	ORDER NO
Dealership / Customer Name:		Order Dat	e:
Dealership / Customer Addres			
		Postcod	e:
Other Instructions:			
Dealer Sign-off:		Customer Sign-o	ff:
		1. MODEL	
SUNTUFF	G2E	G2 TGS	
SUPAFLO	G2 SUPAFLO	TURBOMISER TPL	
STILETTO	STD TGS	STD TURBOMISER	
3000L	G2E TGS	G2E TURBOMISER	
		2. TANK SIZE	
200L	400L	500L	
800L	1000L	1500L	
3000L	3500L	4000L	5000L
		3. PUMPS	
APS71	APS96	IDS960	IDS1401
IDS1701	IDS2001	IDS2200	IDS2600
HYDRAULIC*	STD	OTHER	*tractor hydraulic flow
		4. FAN	
600MM	POWERHEAD	TURBO P42	
700MM	STD RADAK	TURBO P42	
800MM	TALL TOP STD BOTTOMS	TURBO P50	
900MM	TALL TOP WIDE BOTTOMS	TURBO P55	
		5. CONTROLS	
MANUAL		BRAVO 180S	
BRAVO 400S	IBX100 (ISOBUS)	OTHER	
		6. WHEELS	
31 x 10.5 M/T	31 x 10.5 RIB	11.5/80 X 15.3	400/60 x 15.5
11.00 x 16	12.4 x 18	400/55 22.5	12.4 x 24
		7. AXLES	
STRAIGHT	100mm DROP	Glideflex	TANDEM AXLE
50mm LAP			: All units except 3000L use Simplicity tandem axle
			· · · · · · · · · · · · · · · · · · ·
		3. ROWS SPRAYED	
SINGLE ROW	TWO ROWS	THREE ROWS	
		9. OPTIONS	
ONE SIDED CONVEYOR	VINEYARD CONVEYOR	ORCHARD HEAD (TURBO)	HYDRAULIC LIFT
TWO SIDED DEFLECTOR	QUICK TURN HITCH	ORCHARD CANNON (TURBO)	
BOTTOM AIR DEFLECTORS	VINEYARD HEAD (TURBO)	TURBO TOWER	
TWO SIDED CONVEYOR	SUPER CANNON (TURBO)	HI LO ORCHARD (TURBO)	
		E/RATE CONTROLLER SETUP	
SPEED =	APPL / RATE # 1 =	ROW WIDTH # 1 =	NOZZLES =
CROP =	APPL / RATE # 2 =	ROW WIDTH # 2 =	CANOPY HEIGHT =
Note: failure to complete the nozzle/ra	ate controller section will result in standard n	ozzles being fitted and any other nozzles sup	plied at dealer/customer cost
Conditions: (1) Sprayer Specification	n Checklist must be signed by dealer or auth	norised representative and faxed with purc	hase order to 1800 745 826

(2) Purchase order will not be processed without a completed Sprayer Specification Checklist.
 (3) Silvan will not commence building or purchasing components for machine orders placed by dealers without the checklist being filled out to accompany their order.
 (4) Silvan reserves the right not to accept for return any machine that has been manufactured and supplied according to the dealer checklist specifications.



TPL Sprayer Ordering Checklist

PRODUCT CODE (SILVAN USE ONI	LY)	W/O NUME	BER (SILVAN USE ONLY)					
DELIVERY DA	TE	DEALER ORD						
Dealership / Customer Name:		Order Date:						
Dealership / Customer Address:								
Postcode:								
Other Instructions:								
Dealer Sign-off:	ign-off: Customer Sign-off:							
1. MODEL								
200 LITRE	800 LITRE		LITRE SUPER	1100 LITRE SUPER				
				-				
300 LITRE	1000 LITRE	800	LITRE SUPER	1600 LITRE				
400 LITRE	400 LITRE SUPER	800 LITI	RE HD SUPER	1900 LITRE				
2. PUMPS								
BP60/20	BP75/20		BP130/20	HYDRAULIC				
		2 00000] [
3. BOOMS								
6M HYDRAULIC	HYDRAULIC LIFT	12M F	IELDMASTER	4 JET VINE				
8M DEVIL	HD HYDRAULIC LIFT		4 ROW CANE	5 JET VINE				
10M HD DEVIL	SUSPENSION		6 ROW CANE]				
12M HD DEVIL	6M FIELD		CASOTTI					
14M HD DEVIL	8M FIELD		OLIVE					
15M HD DEVIL	10M FIELD		HERBICIDE					
4. CONTROLS								
MANUAL	GOYEN ELECTRIC	ST	DELECTRICS	3 SECT SILVAMATIC				
4 SECT SILVAMATIC	5 SECT SILVAMATIC		BRAVO 180S	BRAVO 180S HYD				
5. OPTIONS								
14 LITRE FOAM MARKER	16 LITRE FOAM MARKER	57 LITRE F0	IAM MARKER	SILMIX				
HOSE REEL	FENCE LINE		FLUSH TANK	-				
6. SPRAYER/RATE CONTROLLED SETUP								
SPEED =	6. SPRA APPL / RATE # 1 =	BOOM WIDTH # '		NOZZLES =				
SPEED =	APPL / RATE # 2 =	PPL / RATE # 2 = BOOM WIDTH # 2 =		NOZZLES =				
Note: failure to complete the nozzle/rate controller section will result in standard nozzles being fitted and any other nozzles supplied at dealer/customer cost								

Conditions: (1) Sprayer Specification Checklist must be signed by dealer or authorised representative and faxed with purchase order to 1800 745 826 (2) Purchase order will not be processed without a completed Sprayer Specification Checklist. (3) Silvan will not commence building or purchasing components for machine orders placed by dealers without the checklist being filled out to accompany their order. (4) Silvan reserves the right not to accept for return any machine that has been manufactured and supplied according to the dealer checklist specifications.

Trailed Pasture/Turf Sprayer Ordering Checklist

PRODUCT CODE (SILVAN USE ONL	Y)	W/O NUMBER (SILVAN USE ONLY)				
DELIVERY DAT	TE	 DEALER ORDER NO)				
Dealership / Customer Name:							
Dealership / Customer Address:							
		Postcode:					
Other Instructions:							
Dealer Sign-off:		Customer Sign-off:					
1. MODEL							
1000 LITRE	2000 LITRE	2500 LITRE	3000 LITRE				
2. PUMPS							
BP130/20	BP200/20	HYDRAULIC	7				
3. BOOMS							
	3. B						
6M HYDRAULIC	12M HD DEVIL	HERBICIDE	8M FIELD				
8M DEVIL	14M HD DEVIL	10M FIELD	12M FIELDMASTER				
10M HD DEVIL	15M HD DEVIL	6M FIELD	18M				
	4. BO	OM LIFT					
HYDRAULIC LIFT	HD HYDRAULIC LIFT	SUSPENSION	7				
5. CONTROLS							
3 SECT SILVAMATIC	BRAVO 180S	BRAVO 180S HYD	ISOBUS				
5 SECT SILVAMATIC	BRAVO 400S						
	6. W						
14.9 X 24	31 X 10.5 M/T	11.2 X 44	31 X 13.5				
7. AXLES							
SINGLE	TANDEM	ADJUSTABLE	MUD GUARDS				
		PTIONS					
]] []				
57 LITRE FOAM MARKER	SILMIX	HOSE REEL	ELECTRIC HYD				
SHIELDED BOOM							
9. SPRAYER/RATE CONTROLLED SETUP							
SPEED =	APPL / RATE # 1 =	BOOM WIDTH # 1 =	NOZZLES =				
00550							
SPEED =	APPL / RATE # 2 = controller section will result in standard nozzles be	BOOM WIDTH # 2 =	NOZZLES =				

Conditions: (1) Sprayer Specification Checklist must be signed by dealer or authorised representative and faxed with purchase order to 1800 745 826 (2) Purchase order will not be processed without a completed Sprayer Specification Checklist. (3) Silvan will not commence building or purchasing components for machine orders placed by dealers without the checklist being filled out to accompany their order. (4) Silvan reserves the right not to accept for return any machine that has been manufactured and supplied according to the dealer checklist specifications.



Terms and Conditions

AVAILABILITY

Products in the Silvan Spraying Equipment Product Guide are available through authorised Silvan dealers.

TERMS

The Silvan terms and conditions are set out in your individual trading terms and at www.silvan.com.au/terms.

Price

All Prices are suggested list Price in AU dollars. Price are subject to change without prior notice. For stocking incentive programmes refer to your individual trading terms, or contact customer services staff on 1300 745 826.

GST

All Price are shown both inclusive of GST and exclusive of GST. All invoices will include GST.

FREIGHT CHARGES

Freight and handling charges apply and will be added to the invoice amount. Please refer to the Silvan Spraying & Farm Equipment freight policy or check with Silvan Customer Service for freight charges into your area.

TITLE AND RISK

Silvan retains title to all goods until paid for in full in clear funds. Risk in respect of goods passes to you as soon as the goods leave the Silvan Distribution Centre.

PPSA

Silvan may register a security interest over the goods as security for any payment. You will need to provide Silvan with all information, documents and consents as Silvan requires to register and maintain this security interest.

MINIMUM ORDER VALUE

A \$75 Minimum Order Value (Excl. GST) applies to all standard orders. Orders under the required minimum value will attract a \$25 handling charge (Excl. GST).

A \$250 Minimum Order Value (Excl. GST) applies to hardware range orders. Urgent/breakdown orders don't have a required Minimum Order Value, and attract a \$25 priority fee (Excl. GST).

WARRANTY

The only warranty provided by Silvan is set out on the forms accompanying the goods (for a copy please contact the Silvan Customer Service Centre). No other warranty or representation is made by Silvan. The terms of Silvan's warranties are subject to the operation of any law including the Australian Consumer Law.

CANCELLATIONS

- 1. Cancellations made on the day the order was placed:
- a. If stock isn't dispatched, no handling fee applies
- b. If stock has been dispatched a restocking fee applies
- 2. Cancellations made after the day the order was placed, a restocking fee will apply.

RETURNS POLICY

- Before returning any product to Silvan, a Return Authorisation (RA) Number and approval form must be obtained from Silvan Customer Service. Goods WILL NOT be accepted without an RA number and form.
- 2. All returns must be requested within 14 days of the invoice date.
- Goods will only be accepted for credit if they are stock items (i.e. excludes obsolete and indent only items), returned undamaged and in a saleable condition.
- 4. Return freight will be paid by the Customer if the goods are returned at the Customer's volition, unless authorised by the Company in writing prior to return of the goods.
- 5. Written claims must reference Silvan invoice numbers, and must be dated and state the reason for the claim.
- 6. A restocking fee will be applied if the goods have been dispatched according to the order.
- Return of products valued under \$75 (Excl.GST) won't be accepted if dispatched according to the order.

CLAIMS

Pricing & Freight Claims need to be made within 14 days of the invoice date. Any claims after this for pricing discrepancies will not be accepted. Claims for Freight Damage need to be made within 14 days of the invoice date by notifying Silvan Customer Service. Claims received after this will not be accepted.

DISCOUNT CODES

Refer to individual Trading Terms for specific discounts.

FOR A FULL LIST OF TERMS & CONDITIONS, PLEASE VISIT WWW.SILVAN.COM.AU/TERMS



PRODUCT GUIDE 2024 SPRAYING EQUIPMENT





The company reserves the right to change recommended prices and specifications without notice. All items in this catalogue have been included in good faith on the basis that the goods described were available at the time this book was published. Failure of suppliers to deliver in accordance with samples, descriptions, or at all, or other unintentional causes may result in some lines being unavailable. Space may prevent some dealers from stocking all items. All brand names and product names used in this publication are trade names, registered trade marks, or pending trade marks of their respective owners.

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