

Trailed Vineyard Herbicide



Pictured: Trailed herbicide sprayer with under-vine & mid row booms



Pictured above: 2000L herbicide unit with non-standard 16" wheels



Pictured: Optional undervine and mid row boom

MODEL SPECIFICATIONS

PUMP	Silvan self-priming oil-backed diaphragm type with nitrile diaphragms & corrosion resistant, cast anodised aluminium body. BP125/20: 121L/min. capacity 2000 kPa pressure	FILTRATION	Lid strainer & suction line strainer.		
CONTROLS	Silvamatic 3 section electric valve on/off with in-cab electric pressure adjustment from control box.	WHEEL EQUIPMENT	SINGLE ROW: 50mm Duraflex axle with 50mm drop and sliding adjustment. 15" tyres on galvanised rims (max. speed rating 30 km/h).		
TANK	Polytuff impact resistant polyethylene construction, calibrated sight line & flip-top easy open lid.		3 ROW: Tandem suspension axle with 10" x 15" wheels.		
FRAME	Galvanised RHS steel construction, jockey wheel & adjustable tow hitch.	PTO DRIVESHAFT	Quality driveshaft with quick release pins & safety cover.		
AGITATION	Bypass action.	DIMENSIONS (WITH BOOM)	L (MM)	W (MM)	H (MM)
PRESSURE GAUGE	0-25 Bar dual stage glycerine filled gauge.	JB2000-125	3000	1800	1530
		JB2000-1253RT	4600	1800	3300
					KG (DRY)
					400
					990

MODEL DESCRIPTION

2000L TRAILED HERBICIDE SPRAYER: BP125/20 Pump, electric valve controls	CODE
	JB2000-125
2000L TRAILED 3 ROW HERBICIDE SPRAYER: BP125/20 Pump (with under-vine and mid row booms)	JB2000-1253RT
3000L TRAILED 3 ROW HERBICIDE SPRAYER: BP125/20 Pump (with under-vine and mid row booms)	JB3000-1253RT

FACTORY OPTION

Undervine and mid row boom (to suit JB2000-125)	CODE
	032-HERB
Bravo 180S automatic spray rate controller	J99-146
Hydraulic drive centrifugal pump	J99-126
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.