

# Slimline 200/300/400L - Linkage Sprayer



Pictured: 200L with BP20/15 pump



Pictured: 300L with BP20/15 pump



Pictured: 400L with BP60/20 pump

FOR BOOM  
& HOSE REEL  
SPECIFICATIONS  
**SEE PAGES 57 - 60**



MODEL SPECIFICATIONS				
<b>PUMP</b>	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.			
<b>CONTROLS</b>	BP20/15: 2 outlet control valve with pressure regulation. BP60/20: 3 outlet control valve with pressure regulation.			
<b>TANK</b>	Polytuff impact resistant polyethylene construction, moulded litre calibrations and non-spill screw-down lid with single breather.			
<b>FRAME</b>	Fully galvanised steel, cat. I & II linkage.			
<b>AGITATION</b>	Bypass agitation.			
<b>PRESSURE GAUGE</b>	0-25 Bar dual stage glycerine filled gauge.			
<b>FILTRATION</b>	Lid strainer, suction line strainer.			
<b>PTO DRIVESHAFT</b>	Quality driveshaft with quick release pins and safety cover.			
<b>DIMENSIONS</b>	<b>L (MM)</b>	<b>W (MM)</b>	<b>H (MM)</b>	<b>KG (DRY)</b>
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 hose reel, 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.	