

Vega Ratio 23:1. Without Accessories.

CODE	DESCRIPTION
91500	Vega 23:1 On trolley
91504	Vega 23:1 Stainless Steel On trolley
91700	Vega 23:1 On pail
91900	Vega 23:1 On wall bracket
91905	Vega 23:1 Stainless Steel On wall bracket

Pump complete with FRL unit, line filter, drain valve, suction system with recirculation

Accessories

CODE	DESCRIPTION
55050	High pressure hose Ø 3/16" with M16X1,5 fitting, 7.5 m
11200	AT250 airless spray gun with M16X1,5 revolving fitting and super fast clean base Ref. 18270 Optional: Ref. 11250 AT250 airless spray gun with 1/4" revolving fitting and super fast clean base Ref.18270
18270	Super Fast Clean base
SFC	*Super Fast Clean nozzle

***Standard nozzles can be optionally mounted.**

Kit

CODE	DESCRIPTION
40005	Repair kit AT250 airless spray gun
40400	Filters kit for AT250 airless spray gun
40026	Trigger kit for AT250 airless spray gun
40045	Gaskets kit Vega 23:1
40040	Vega 23:1 motor kit
40401	Screw bar kit for Vega 23:1

Vega Ratio 23:1

**Complete with Accessories.
Nozzle not included**

CODE	DESCRIPTION
K91506	Vega 23:1 On trolley + Accessories 91500 Vega 23:1 complete with FRL unit and drain valve and line filter, suction system with recirculation 55050 High pressure hose Ø 3/16" with M16x1,5 fitting, 7,5 m 11200 AT250 airless spray gun with M16X1,5 revolving fitting 18270 super fast clean base
K91508	Vega 23:1 On trolley, stainless steel + Accessories 91504 Vega 23:1 complete with FRL unit and drain valve and line filter, suction system with recirculation 55050 High pressure hose Ø 3/16" with M16x1,5 fitting, 7,5 m 11200 AT250 airless spray gun with M16X1,5 revolving fitting 18270 super fast clean base
K91510	Vega 23:1 On pail + Accessories 91700 Vega 23:1 complete with FRL unit and drain valve and line filter, suction system with recirculation 55050 High pressure hose Ø 3/16" with M16X1,5 fitting, 7,5 m 11200 AT250 airless spray gun with M16X1,5 revolving fitting 18270 super fast clean base



Technical features	
Air pressure supply:	3/8 bar
Max working pressure:	Ratio 23:1 185 bar
Max flow rate:	Ratio 23:1 2 l/m
C.C. cycle:	Ratio 23:1 28