

Equipment

Designation	Version	Fluid inlet	Section rod	Drain rod	Paint filter	Air regulator	Seal	Part number
40F260	wall	M 26x125	-	-	-	1	PE + GT	151871500
40F260	wall	M 26x125	25 mm (1")	-	♦	1	PE + GT	151871600
40F260 F2	wall	M 26x125	25 mm (1")	-	♦	1	PU + PU	151871660
40F260	Trolley	M 26x125	25 mm (1")	-	♦	1	PE + GT	151871700
40F260	wall	M 26x125	25 mm (1")	-	♦	1	PE + GT	151871800

40F260

Airless Flowmax® Paint Pump



Airless / Pumps

- ▶ Flowmax® Bellows technology for zero maintenance
- ▶ Designed for moisture-sensitive & abrasive materials
- ▶ Extended lifetime

Markets



BOND • PROTECT • BEAUTIFY

Sames reserves the right to modify its equipment or specifications without further notice. Documents, products and pictures shown are not contractual. Adress is a registered trademark. FR n° 1 222 301 - 202312.



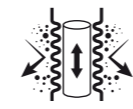
40F260

Airless Flowmax® Paint Pump

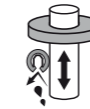
This Flowmax® pump is recommended for anti-corrosion applications.



Technologies



Flowmax® Feeding



GT Sealing



2 Ball



Triple Chrome Layer



Description

Performance

- ◆ High output to feed several guns in circulation
- ◆ High suction power for materials up to 4,000 cps
- ◆ Turbo air motor also available for continuous 24/7 use

Productivity

- ◆ Flowmax® Bellows technology provides total sealing (dust free) - no lubricant cup
- ◆ Ideal for moisture-sensitive catalyst and UV products

Sustainability

- ◆ Triple chrome piston and cylinder, stainless steel ball & carbide seat for long-term use
- ◆ Sleek design with fewer parts - inversion system provides fast changeover for constant material delivery
- ◆ Bellows lifetime 10,000,000 cycles - up to 8 years



No dynamic sealing with leak-free technology.



Technical data table

Designation	Value	Unit: metric (US)
Pressure Ratio	40:1	
Maximum Fluid Pressure	240 (3480)	bar (psi)
Maximum Air Pressure	6 (87)	bar (psi)
Maximum Temperature	50 (122)	°C (°F)
Cylinder	240 (8.12)	cc (oz)
Sound Level	85	dBa
Fluid Output at 20 cycles/mn	4.8 (1.27)	l/mn (gal/mn)
Air Inlet	F 3/4" BSP	
Fluid Outlet	M 3/4" JIC	
Fluid Inlet	M 38 x 1.50	
Weight	70 (154)	kg (lbs)