



Features

- High efficiency
economical air consumption
- Simple handling
- Reliable and low-maintenance
- Easy to clean
- Environment friendly
Pump components made of
Stainless Steel for operation
with waterborne spray materials
- Operation of low noise level
- Universally applicable
- 12 months ITW warranty
- ex-proof

Range of Application

- Shipbuilding industry
and shipyards
- Transportation
- Steel construction
- Off Road
- Commercial vehicles
- Bridge construction
- Tunnel sanitation

Suitable for the following materials

- General coating materials
- 2-K material
- Anticorrosive paint
- Tar-Epoxy paint
- Oil and grease
- Isolation material



HP 10/66, HP 20/66 and HP 25/48

The Solution For Protection Against Corrosion

The HP 10/66, HP 20/66, and HP 25/48 are ideal feed pumps for all markets with the demand for protection against corrosion. They are suitable for all common Airless spray guns and have up to two gun connections. All three pumps are designed for rough continuous operation. They are also suitable for automatic fluid supply systems. The HP 10/66, HP 20/66, and HP 25/48 are available as cart mounted or wall mounted options.



Specification

	HP 10/66	HP 20/66	HP 25/48
Ratio:	66:1	66:1	48:1
Max. Inlet Pressure:	6,5 bar	6,5 bar	8,0 bar
Flow Rate:	10,0 l/min	18,0 l/min	25,0 l/min
Flow Rate Nominal:	4,3 l/min	6,9 l/min	9,0 l/min
Volume/Cycle:	72,0 cm ³	115,0 cm ³	150,0 cm ³
Max. Operating Pressure:	429 bar	429 bar	384 bar
Cylinder Diameter:	200 mm	200 mm	200 mm
Piston Stroke:	75 mm	120 mm	120 mm
Air Consumption:	300 - 1.000 l/min	600 - 2.650 l/min	600 - 2.650 l/min

Summary

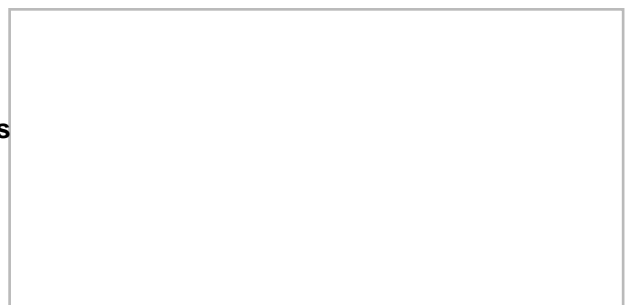
	HP 10/66 F-AL	HP 10/66 W-AL	HP 20/66 F-AL	HP 20/66 W-AL	HP 25/48 F-AL	HP 25/48 W-AL
Basic Model HP 10/66	●	●				
Basic Model HP 20/66			●	●		
Basic Model HP 25/48					●	●
High Pressure Filter Type 11*	●	●	●	●	●	●
Cart Mount Type 04	●		●		●	
Wall Mount Type 04		●		●		●
Filter Pressure Regulator 1"	●	●	●	●	●	●
Suction System flex. NW 25	●	●	●	●	●	●

*(Stainless Steel)

Quality Passport HP-Pumps:

- Modular construction – simple design – easy maintenance – guaranteed high efficiency
- Wetted parts made of Stainless Steel – fixed, spring tension packing • All valves made of hard metal (tungsten carbide) – sealing over disc washer – hard plated double piston
- Return valve in series – standard packing leather / Teflon, optional pure Teflon packing

Approved Distributor:



ITW Oberflächentechnik GmbH & Co. KG

Justus-von-Liebig-Str. 31
D-63128 Dietzenbach
Tel +49 (0) 60 74/403-1
Fax +49 (0) 60 74/403-300
www.itw-finishing.de

ITW Finishing Technologies

16/100 Belmore Road, Riverwood
NSW Australia 2210
Phone +61 (0)2 8525 7555
Fax +61 (0)2 8525 7575
www.itwfinishing.com.au