

02.75 Pump

To be used with medium viscosity products. This pump can feed one or several guns.

Features	Benefits
Compact design	Easily integrated into a finish workshop
Rugged - High sealing capacity with singlelip seal	Compatible with a wide range of materials
Available in stainless steel version	Compatible with water-based materials



SPECIFICATIONS		
Compression ratio		1,8/1
Fluid volume per cycle (cm3)		85
Number of cycles per litre of products		12
Air consumption (m3/h) at 30 cycles/mn at 4 bar		2,1
Fluid Output at 30 cycles/mn (I/mn)		2,6
Free flow rate (L/mn)		5,1
Max. air feeding pressure (bar)		6
Maximum fluid pressure (bar)		10
Maximum Fluid Temperature (°C)		60
Sound level (dBA)		81
Speling Bookings Upper sealing		GT cartridge with polyethylene packing
Sealing Packings	Lower sealing	Acetal resin seal
Weight (kg) - bare pump		5
Wetted parts		Aluminum, stainless steel
Height (cm)		41
Width (cm) - 2 regulators		28
Depth (cm)		17

FITTINGS

	Air inlet (valve)	F 3/8" BSP
Fitting	Air outlet (atomization air)	M 1/4" NPS
Fitting	Fluid Inlet	M 18x125
	Fluid Outlet	M 3/8" NPS

CONFIGURATION OF THE 02.75 PUMP

Set-up	Suction rod	Drain rod	Atomization air regulator	Fluid pressure regulator	Pump output filter	Part number
Standard, bare	-	-	-	-	-	144.941.000
Standard, wall- mounted	х	-	х	х	-	151.760.200
Bare, stainless steel	-	-	-	-	-	144.940.000
Wall-mounted, stainless steel	х	-	х	х	-	151.761.200
Wall-mounted, stainless steel with 2 air regulotor and 1 fluid regulator	x	-	x	х	-	151.761.400

SEAL KITS

Designation	Part number
Seal kit for 75 fluid section	144.941.490
Repair kit for 75 fluid section	144.941.495

Soal kit for 340-2 air motor	144 950 150