

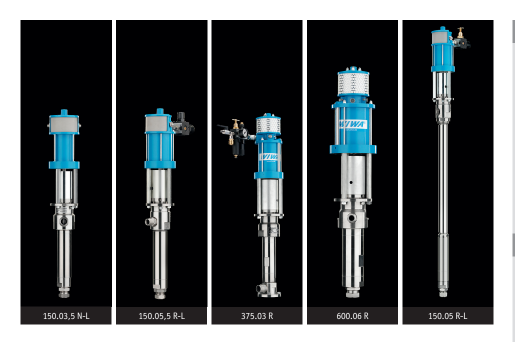


LOW-PRESSURE PUMPS

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## WIWA LOW-PRESSURE PUMPS SERIES 150, 375, 600



**These new low pressure pumps** still use the well proven WIWA compressed air motors. The transfer pumps differ from their predecessors by the following features: Revolving piston gland packing with four V-sleeves, easy assembly and disassembly, low weight, the piston is simply hooked in, as with the Airless paint spraying units.

## FIELDS OF APPLICATION

- Paint supply
- Conventional spraying systems
- Paint circulation systems and filling stations in industry and craft trade

The application possibilities for WIWA low pressure pumps are so manifold, that we will always be available for you to advice you down to the last detail.

## PUMPED MATERIAL

Lacquers and paints, water varnishes, solvents, oils, greases, separating agents, scouring agents, glues, plastisols, sealing compounds, bitumen, epoxy materials, underseals, roof coating and insulating materials, noise proofing material and other highly viscous materials with a high solids content.

MODEL	Pressure ratio	Output per Doublestroke	Max. air inlet pressure	Max. operating pressure	Models*/Order Number			
					N	N-L	RS	RS-L
150.03,5	3,5:1	150 cm <sup>3</sup>	8 bar	28 bar	0641562	0641564	0641563	0641565
150.05,5	5,5:1	150 cm <sup>3</sup>	8 bar	44 bar	0641566	0641568	0641567	0641569
150.08	8:1	150 cm <sup>3</sup>	8 bar	64 bar	0641570	0641572	0641571	0641573
375.03	3:1	375 cm <sup>3</sup>	8 bar	24 bar	0641574	0648496	0641575	-
375.05	5:1	375 cm <sup>3</sup>	8 bar	40 bar	0641576	0648497	0641577	-
375.09,5	9,5:1	375 cm <sup>3</sup>	8 bar	76 bar	0641578	0648498	0641579	-
600.03	3:1	600 cm <sup>3</sup>	8 bar	24 bar	0641580	-	0641581	-
600.06	6:1	600 cm <sup>3</sup>	8 bar	48 bar	0641582	-	0641583	-
600.12	12:1	600 cm <sup>3</sup>	7 bar	84 bar	0641584	-	0641585	_

## \*Available Models:

= Standard design (non-stainless) - short

N-L = Standard design (non-stainless) - tall (for 216 L Drum and Stand Pipe)

On request the low pressure pumps are also available without spring loaded packings.

RS = stainless steel - short

RS-L = stainless steel - tall (for 216 L Drum and Stand Pipe)