

## FEATURES - SLEEVE CLEANERS

- The washout system works through three plane brushes with oscillating movement, automatically adapted to the cylinder surface
- Working steps are: Washout time with chemical products, Solvent temperature, Drying through compressed air (model 200) and a sponge roll (120-150 Model)
- Solvent charge and discharge through a pump
- Filter for solvent to retain ink
- Solvent tank puts on wheels to allow an accurate cleaning

Optional:

- Sleeve-bearing Jackets in different diameters
- Possibility to load more than one jacket simultaneously
- Sleeves charge and discharge made through compressed air for photopolymer sleeve

	<b>120</b>	<b>150</b>	<b>200</b>
<b>Minimum sleeve diameter (mm)</b>	90	90	90
<b>Minimum sleeve diameter (inches)</b>	3"	3"	3"
<b>Maximum sleeve diameter (mm)</b>	320	350	350
<b>Maximum sleeve diameter (inches)</b>	12	13	13
<b>Tank capacity (l)</b>	35	35	35
<b>Wattage (kW)</b>	2	2	2
<b>Electrical supply</b>	230V (1PH+N+GND) 50/60Hz		
<b>Overall size (LxWxH) (cm)</b>	168x79x130	198x79x130	250x79x130
<b>Weight (kgs)</b>	300	350	400