## **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

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