CLEANING SYSTEMS

SLEEVE CLEANER DIRECT LASER ENGRAVING



MAIN FEATURES

Automatic system designed to clean the sleeves after direct laser engraving

- Intuitive user-friendly HMI touch screen controlling all the steps of the process
- Cleaning carried out through a cylindrical brush automatically adapting itself to different sleeve
- diameters
- Rinsing with high pressure water
- Drying through compressed air
- Programable settings of the different process phases
- Cleaning agent charge and discharge through a pump
- Filtration of the cleaning agent
- Removable cleaning agent tank for easy maintenance and cleaning
- Compressed air and water supply required

Optional

- External kit to reuse the rinsing water at closed circuit
- Sleeve adaptors



WWW.AGIGRAPHICS.COM

TECHNICAL DATA

300	MODEL
70 mm 2.8"	Min. Sleeve Diameter
350 mm 13.5"	Max. Sleeve Diameter
3000 mm	Max. Sleeve Length
390x101x120	Dimension WxDxH
700	Weight kg
230V 50/60Hz 1PH+N+GND	Power Supply
4	Power kW
60	Tank Capacity (I)

THE IMAGES IN THIS DOCUMENT ARE PROVIDED FOR ILLUSTRATIVE PURPOSES. WE RESERVE THE RIGHT TO MAKE CHANGES AND IMPROVEMENTS TO ANY PRODUCT DESCRIBED HEREIN WITHOUT NOTICE.

WWW.AGIGRAPHICS.COM