Hapa 216-T UV Flexographic Printer, Top-mounted



The **Hapa 216-T** is a compact, top-mounted flexographic system designed to print one color on a variety of blister foil substrates, including aluminum foil, PVC and Tyvek®. The system is easily integrated onto any continuous- or intermittent-motion packaging machine. An integrated foil unwinder is optional, and a stand-mounted 216 is available.

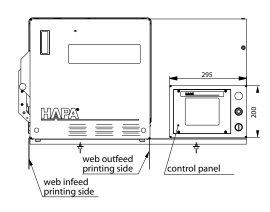
Key Features

- > Reliable, proven, high quality, solvent-free UV ink printing
- > Format-free operation one print cylinder for all print lengths
- > Pin-fastened print mats take less than a minute to change no adhesive tape necessary
- > Quick-change inking devices
- > Color touch screen control panel
- Settings entered via touch-screen panel only side registration adjusted mechanically
- > Integrated UV dryer cures UV ink instantly
- > UV inks available in any PMS color

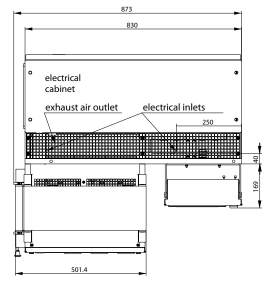


Hapa 216-T UV Flexographic Printer, Top-mounted

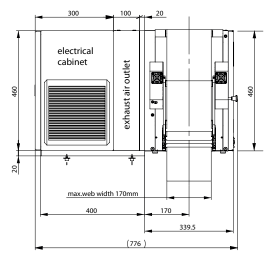
Front view



Top view



Side view



Technical Data: H-216-T	
General Values	
Web width min max. in mm	30 – 170
Advance length min max. in mm	0 - 400
Printing length max. in mm	180
Printing width max. in mm	160
Number of cycles min max. in cycles	85
Printing speed max. in m/min	15.3
Weight	
Weight approx. in kg	300
Power supply	
Supply voltage in V	380 or 480 3PNE
Frequency in Hz	50 / 60
Input voltage in kVA	2.5

Key Benefits

- > Highest packaging cost-effectiveness for large batch sizes
- > Decreased production line downtime
- Simplified scheduling and increased flexibility of production
- > Leaner logistics
- > Full artwork printing capability can work with blank materials
- > Variable data capacity
- > Faster product turnaround time
- > Increased product security

Key Options

- > Electrical cabinet separate from print cabinet
- > Unwinder
- > Integrated corona station
- > Preprint control
- > Print-mark
- > Print-presence control
- > Configured to continuous or intermittent blister machine



Hapa AG Chriesbaumstrasse 4 8604 Volketswil Switzerland Phone + 41 43 399 32 00 Fax + 41 43 399 32 01 info@hapa.ch www.hapa.ch