Hapa DigiMATIC 220, UV DOD top mounted foil printer



Hapa's ready-made DigiMATIC is a fully digital piezo inkjet printer designed to print artwork, logos, and text on a wide range of roll-fed substrates including Aluminum, Paper back foil and white washed foil. Designed for use within a Pharmaceutical environment, this Drop On Demand technology is compact and robust, uses modern, solvent-free UV curing inks, and can be installed on top of any intermittent packaging machine. The DigiMATIC is ideally suited for inline printing of any sized batches, unit dose coding as well as serialization, and marking.

Benefit from low start-up costs, greater packaging line flexibility and productivity as well as improved Overall Equipment Effectiveness.

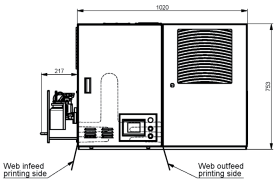
Key Benefits

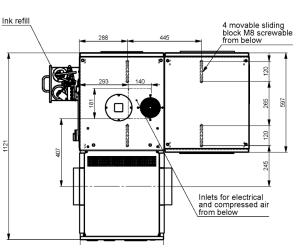
- _Reliable, proven, high quality solvent-free printing
- _Format-free operation
- _Data transfer fully digital
- _Place-it, customized data management software interface
- Serialization, randomization and code printing available as optional feature
- _Simple, user-friendly operation with color touch-screen control panel
- _Adjustments entered via the touch-screen panel
- _Ozone-free UV dryer module provide reliable and instant curing of the UV ink

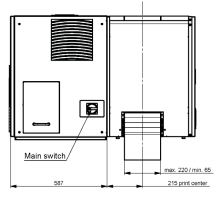
Added Values

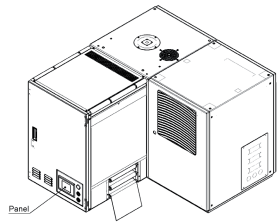
- _Replace embossing with simplicity
- Reduce waste
- _Shorten reaction time to market demands
- _Reduce forecasting times
- Reduce logistics costs
- Enables Track & Trace











Technical Data: DigiMATIC 220	D-821-111001-en
Company I Valvas	
General Values	
Web width min. – max. in mm	65 - 220
Advance length min. – max. in mm	30 - 300
Printing length min. – max. in mm	30 - 300
Printing width options in mm	72 / 144 / 216
Print head resolution in dpi	360
Number of cycles min. – max. in cycles/min	40 - 100
Weight	
Weight approx. in kg	320
Power supply	
Supply voltage in V	380 - 480 3PN
Frequency in Hz	50/60
Input voltage in kVA	5
Circuit breaker in the lead-in in A	16
Circuit breaker in the lead-in in A	10
Compressed air	
Input pressure in bar	6 - 10

Technical data shown are standard but not limited to the amounts indicated



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