

HAPA MEDJET 470



a coesia company



Top-mounted, UV DOD printing system

The Hapa MedJet 470 is a fully digital, piezo inkjet printing system for medical packaging lines. This solvent free, drop-on-demand technology uses UV-curing inks to print on paper and Tyvek. The system is compact and easy to integrate onto any packaging machine.

KEY ADVANTAGES

- Print-quality serialization, randomizing, and codes
- Prints graphics, text, and variable data
- High-quality print results, 360 dpi
- Fully digital data-transfer
- Format-free operation, saving changeover time
- UV-curing unit ozone-free

Hapa MedJet 470

KEY OPTIONS

- Separate electrical cabinet and print module

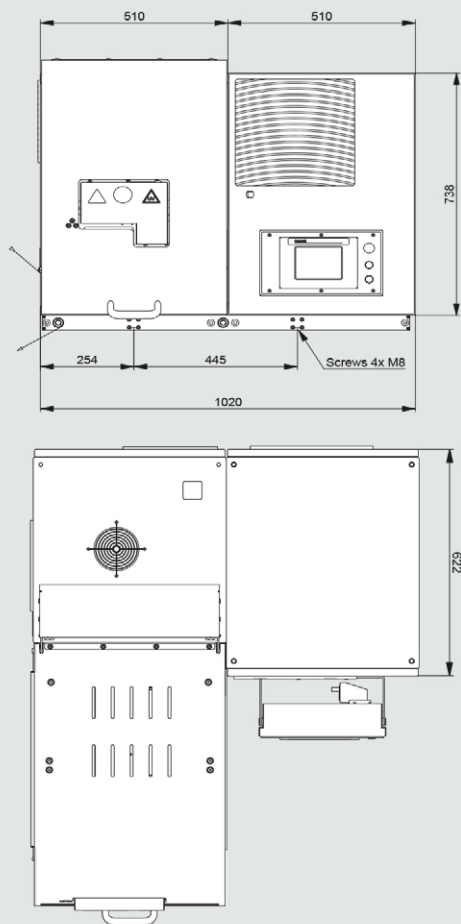
TECHNICAL SPECIFICATIONS

General Values

Web width max.: 470 mm
Print width max.: 432 mm
Print length max.: 400 mm
Advance length min. – max.: 100 – 400 mm
Print resolution: 360 dpi
Print speed max.: 27 m/min

Dimensions (L x W x H)

1035 x 1020 x 823 mm



Weight

Weight approx.: 300 kg

Utilities

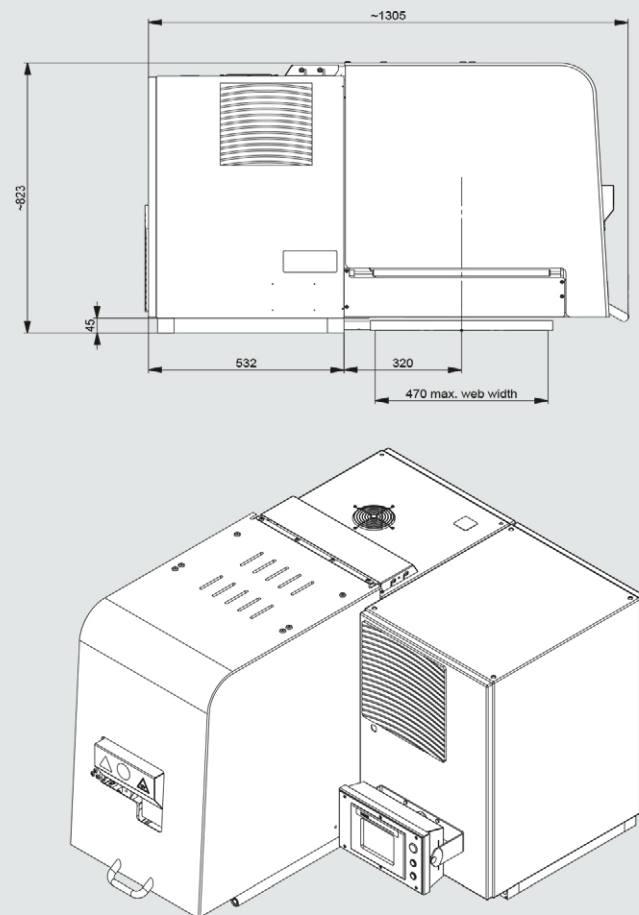
Supply voltage: 400 V or 480 V 3Ph+N+PE
Frequency: 50/60 Hz

Operating Conditions

Temperature min. – max.: 15 – 30 °C

Compressed Air

Input pressure: 6 – 10 bar



HAPA AG

Chriesbaumstrasse 4, 8604 Volketswil, Switzerland
T +41 43 399 32 00 - F +41 43 399 32 01
www.hapa.ch

