



H-PAD

The right power for deep printing

Coditherm H-PAD. The new dimension of thermal transfer marking. Inside recesses.





Technical Features

AVAILABLE MODELS

Coditherm H-PAD: basic model with different size pad.

HOT TRANSFER PERFORMANCE

- Printing area width: max 90 mm.
- Printing area length: max 150 mm.
- Force impressed on the pad: up to 22.8 kN (at 6 bar).
- Working stroke of the pneumatic cylinder: 100 + 110mm.
- Hot transfertime: 5 s (max 4 cycles/min).
- Heater power: 1 KW.

PRINTING PERFORMANCE

- Printing resolution: 300 dpi.
- Printing speed: 50 mm/s.
- Other technical features: see Coditherm range general brochure.

Evolution of the PAD model (well known for its reliability), **H-PAD** has a **high-power piston** capable of developing a force of up to 22.8 KN, in addition to new, higher performance pad heaters.

With its innovative features, H-PAD is a leap forward in terms of performance:

- up to 90 x I 50 mm transfer pads;
- large high-temperature energy transfer particularly useful for printing on PE and PP;
- low clearance printing ribbon guiding devices on the pad to the advantage of being able to penetrate in recessed areas with narrow margins with respect to the printed area;
- interchangeable pad unit to the advantage of adaptability to the various application needs;
- minimum maintenance.
- the pad is dimensioned to operate in recesses up to 25 mm deep.

DIMENSIONS

H-PAD(printeronly): 704 mm x 430 mm x 325 mm.

THERMAL RIBBONS

- 850 Series ideal for PE type plastic, the printing results are particularly scratch-and-solvent-resistant and adhesion is excellent;
- 950 Series suitable for a wide range of applications, this uses an adhesive making it ideal for printing on PE, PP and PA; scratch-resistance is lower than the 850 Series; it is recommended for printing in recesses.

SAFETY STANDARDS

H-PAD complies with the standards in force in the matter of machine safety and CE marking.





DALEMARK INDUSTRIES. Inc.

575 Prospect St., #211

Lakewood, New Jersey 08701-5073

Tel: (732) 367-3100

fax: (732) 367-7031



website:www.dalemark.com