



# ***digicoat***

Coating solutions to prepare substrates for digital printing



# digicoat

## SPECIFICATION

Max web width	330mm (13")
Minimum web width	200mm (7 7/8")
Unwind mandrel diameter	76mm (3") air expanding
Maximum unwind roll diameter	700mm (28")
Rewind mandrel diameter	76mm (3") air expanding
Maximum rewind roll diameter	700 (28")
Maximum mechanical speed	100 meters (328 ft) per minute

**Note - maximum speed depends upon substrate and coating**

## COATING SYSTEM

- Flexographic coating head
- 1/8" pitch gearing
- Ink tray, ceramic anilox roller, rubber meter roller and reverse angle doctor blade
- Automatic throw off on stop
- High capacity hot air drying system

## OPTIONAL EXTRAS

- Corona discharge unit for conductive/none conductive materials
- Electronic web guide with ultrasonic sensor for clear materials
- Additional flexo cartridge
- Additional coating roller
- Ink pump
- Additional anilox rollers
- Air cooled UV drying system
- Scissor slitting unit including 3 knives
- Razor blade slitting
- Pneumatic lay on roller
- Overlaminating system
- Tinting Kit



## digicoat

Purpose built coating system for preparing substrates for digital printing



## DIMENSIONS

2.1m long x 1.4m wide x 1.6m high

## DISTRIBUTOR DETAILS



### A B Graphic International

Lancaster Road, Carnaby Industrial Estate, Bridlington, East Yorkshire, YO15 3QY England.

t: +44 (0)1262 671138

f: +44 (0)1262 677009

e: info@abgint.com

w: www.abgint.com

Due to our policy of continuous improvement and development A B Graphic International reserves the right to modify or update all product specifications and functions