

Multi-section Ink Proofing Press

BGD 626

Product Description

BGD 626 Multi-section Ink Proofing Press is the newest product used for the testing the adaptability of ink printing. Compared with other types.

It has many features such as:

- Distribute ink automatically and time and speed for distributing ink are adjustable.
- Used for lithography printing, letterpress printing or UV ink, UV flexographic ink.
- Printing pressure and printing speed can be set according to the user's requirments.
- Can print different substrates, such as book paper, art paper, matt art paper, gray paperboard, film and tinplate etc.
- High repeatability and reproducibility.
- High quality, easy to clean and maintenance, simpe and safe for operation.



Technical Specification

- Effective size of Coloured Strips 106mm×215mm two colours 106mm×215mm/45mm×215mm three colours 45mm×215mm four colours)
- Printing Rubber Common rubber or special rubber for UV ink either-or
- Speed of Distributing Ink There are three different speeds 550,700,900 rpm on the control board.Operator also can dismantle shell of machine to do stepless speed regulation. Printing Speed There are three different speeds 10,16,22 rpm on the control board.Operator also can dismantle shell of machine to do stepless speed regulation.
- Distributing Ink Time 1 120 second (adjustable)
- Print Pressure Can be adjusted precisely externally according to the substrate thickness ±0 800g Distributing Ink Pressure Can be adjusted precisely externally according to the rubber using status
- Power Supply AC 220V/50HZ Power 250W saving electrical power design



Multi-section Ink Proofing Press

BGD 626

- Dimensions of Machine 525mmX430mmX280mm
- Weight 75KG



Multi-section Ink Proofing Press

BGD 626

Main Technical Parameters

Ordering InformationBGD 626 - Multi-section Ink Printing Proofer

Accessoires

- BGD 1145 Ink Injector
- BGD 1386 Special Roller for UV Ink

Disclaimer

The information given in this sheet is not intended to be exhaustive and any person using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. Whilst we endeavour to ensure that all advice we give about the product (whether in this sheet or otherwise) is correct we have no control over either the quality or condition of the product or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development