/// VX FEEDER SERIES



/// 370-790 FEEDER 370-1280 FEEDER

For banner formats up to 790-1280 mm length:

BDT's 370-790/1280 FEEDER is designed specifically to address the current and future challenges of the digital print and finishing industry by specifically targeting the capability for handling a greater range of formats, grammages and media types.

Using BDT's Tornado Technology, a significant enhancement of the overall productivity can be achieved due to the fully automated media handling process with no manual adjustments and less machine down times.



/// KEY FEATURES

- Purely digital
- Ease of use no manual adjustments
- Highest productivity lowest down time rate
- Flexibility Most difficult print jobs
- Media format range banner feeding focus
- Low maintenance costs No compressors or valves
- Low operating costs Load, Press and Go
- Low service costs Easy Plug-and-Play Technology

/// We move media

/// MEDIA & TECHNICAL DATA

Graphics / Publishing

- Coated
- Uncoated
- Offset
- Specialty
- Label Stock

• ..

Packaging

- Paperboard
- C1S, C2S
- Recycled
- Microfluted

.

Post-Press

- Hot melt coated print-outs
- UV-coated print-outs
- Embossed card stocks
- Spot varnished prints

,

Industrial / Others

- Plastic foils
- Synthetics
- ...



| | | | 370-790 FEEDER | | 370-1280 FEEDER |
|-------------------------|-------------------------|--------------|--|-------------------|---|
| Product dimensions | Length x width x height | | (1300 x 900 x 975) mm (51.2 x35.4 x 38.4)" | | (1688 x 1286 x 950) mm (66.4 x 50.6 x 37.4)" |
| Product weight | | | 400 kg 881.9 lb | | 880 kg 1940 lb |
| Transport speed | | up to | 3 | 3,0 m/s 9 | 9.8'/s |
| Media | Media format | max. min. | (364 x 790) mm (14.3 x 30.3 (210 x 210) mm (8.2 x 8.2)" | 3)" | (364x1280) mm (14,3 x 50,3)" (210x210) mm (8.2 x 8.2)" |
| | Media stack height | | 500mm/19,7" | | max. 500mm/19,7" / max. 150kg/331lb |
| | Throughput | A4: | 18 000 sheets/h (100 gsm) | | |
| | Grammage | max. | | 450 gsm 60 gsm | 166 lb cover 16 lb bond |
| | Media thickness | up to | | 600 | 0 microns |
| Electrical requirements | Input voltage | | 90 - 260 V Single Phase | | 110 - 240 V Single Phase |
| | Frequency | | | 50 |) / 60 Hz |
| | Input current | | max. 6,3 A AC 110 V max. 3,0 A AC 290 V | | max. 7,3 A AC 110 V max. 3,5 A AC 230 V |
| | Back up fuse | | | | 16 A |

As a result of BDT's continual product development program, we reserve the right to make changes to the product and it's performance and specifications.

/// STANDARD

- Patented Tornado Suction and Side Aeration Technology
- Multiple job modes:
 Continuous feed / Single sheet test mode / Batch feed
- Dynamic gap control
- Control, service and diagnostic features
- Cart and frame design provides a maximum in flexibility and productivity
- Highest level or ergonomics by offline levelling system of the cart
- Connective emergency stop interface
- Feeder Control Options: digital I/O interface

TCP/IP HMI

- CE certified
- Touchscreen HM Interface and ready-to-go media parameter setups
- Double sheet detection

/// OPTIONAL

- Customized ID/Skin parts
- Customized smart bridge module to fit eject height of host machine
- Additional Regulatory requirements on Request









/// YOUR CONTACT

The BDT Print Media Team is happy to take inquiries and to offer information via

/// E-mail: sales.tornado@bdt.de

/// Phone: +49 (0)741 - 248-269 /// Fax: +49 (0)741 - 248-149

/// Address: Saline 29 . 78628 Rottweil

Germany

/// NOTES