



SFF-520
Suction Feeder Finishing
Technical Specifications
 Type of Feeding: Suction, Blowing
 Min/Max Sheet Width: 100/520mm
 Min/Max Sheet Length: 100/750mm
 Min/Max Paper Weight: 50/350 gr/sqm
 Max Speed: 90m/min
 Optional Finishing Lines: Max 4 Perf/MicroPerf
 Uses: Sheets, Cardboards, Envelopes, Leaflets, Glued and Open Boxes

FF-305
High Pile Friction Feeder
Technical Specifications
 Type of Feeding: Adjustable Friction Belt
 Min/Max Width: 51/305 mm
 Min/Max Length: 76/305 mm
 Min/Max Paper Thickness: 0,07/25,4 mm
 Max Speed: 90m/min
 Uses: Sheets, Cardboards, Envelopes, Leaflets



UR-300
Unwinder Rewinder Roll
Technical Specifications
 Type of Feeding: Adjustable Friction Belt
 Min/Max Roll Width: 50/300 mm
 Max Roll Diameter: 300mm
 Min/Max Internal Core Diameter: 50/100mm
 Max Speed: 60m/min



RB/VB-520
Vacuum and Rubber Belts
Technical Specifications
 Type of Feeding: Normal (RB) or Vacuum (VB)
 Max Internal Width: 516mm
 Available Length: 1150/1800/2150mm
 Regulations: Speed, Vacuum Power
 Max Speed: 90m/min



TA-26/52
Tape Applicator
Technical Specifications
 Type of Application: Pneumatic (4 bars)
 Max Tape Width: 26/52 mm
 Max Tape Length: Adjustable
 Double Side Adhesive Tape: Yes
 Max Speed: 80m/min
 Controller Unit: Up to 4 Tape Applicator



XAAR Inkjet Printers
Technical Specifications
 Max Printer Width: 70 mm
 Max System Width: 560 mm
 Min/Max Resolution: 180/360 dpi
 Max Speed: 60m/min
 Type of inks: Oil, Solvent, UV
 Colours: All Standards, Fluorescent
 Surfaces: Porous, Glossy
 Text, Numbers, Images, Normal and 2D Codes



HP Inkjet Printers
Technical Specifications
 Max Printer Width: 50,8 mm
 Max System Width: 700 mm
 Min/Max Resolution: 150/600 dpi
 Max Speed: 150 m/min
 Type of Inks: Water, Solvent, UV
 Colours: All Standards, Invisible, Fluorescent
 Surfaces: Porous, Glossy, PVC, Plastic
 Text, Numbers, Images, Normal and 2D Codes

MODULAR SYSTEMS:



Feeding, Transport and Tape application



Feeding, Transport and Inkjet Printing



High Pile Feeding, Transport and Inkjet Printing



Special Systems: 16 HP Printers on Vacuum Belt



Certified Original Xaar and HP Industrial and Security Inks