2004 | BOBST SP 162 CER MATIC

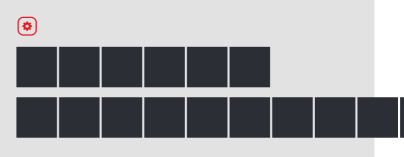
+ USED PACKAGING MACHINES

USED DIE CUTTER (FLATBED)





The Bobst SP 162 CER Matic (2004) is a high-performance automatic flatbed die-cutter designed for processing corrugated and solid board materials \(\mathbb{N} \) Notable Features • Prefeeder: Bobst C-160 E Matic with vacuum cups and cassette bottom feeder · Die-Cutting Section: Incorporates the Centerline system for precise alignment · Waste Removal & Blanking Stations: Both feature Quick Lock systems for rapid tool changes • Chase Loader: Allows for die preparation outside the machine, enhancing efficiency · Batch Delivery System: Integrated palletizer with batch control unit for organized output - 1 pull side guide O.S - 1 push side guide 0.0.S -2 cutting chases - 1 cutting plate 4mm - Micrometric device - Centerline - Chase loader - Stripping station - 1 upper pull-out frame (quick lock) and 2 standard - 1 central pull-out frame (quick lock) - 2 lower pull-out frames 1 upper pull-out frame (quick lock) -1 lower pull-out frame - Non-stop delivery - Automatic pallet changing system - Oil conditioner - Pre make ready table - Uplifting equipment



Sheet size (max in mm): 1120 x 1620 mm

• Working Hours: 27,000

• Sheet size (minimum in mm): 600 x 850 mm

• Max Pressure: 650 T

• Speed: 7'500 sheets/hour

• Carton board : up to 2000 gr/m2

· Corrugated board: up to 4mm

• Processed materials: including G, N, F, E, B, C, A, EB, and BC flutes





