

Offer 381017 **BOBST SP 162 CER from 2004**



Die Cutter (Flatbed)

Offer Details

Offer Number:	381017
Brand:	BOBST
Model:	SP 162 CER
Manufacturer	BOBST
Condition:	Good
Year:	2004
Incoterm:	
Cylinders Condition:	
Under Power:	Yes
Still in production:	Yes
Test possible:	Yes
Complete and in working condition:	Yes
Availability:	12/2025
Counter:	
Machine number:	
Description:	Machine<> Platform with safety bar<> Control cabinet cooling unit<> Gripper bars<> Bobst-Electronic system for managing the machine<> Main motor with frequency converter control<> Centerline system for quick job changeover<> Electronic device for sheet travel control<> CHASE CHANGER: allows the change and preparation of the chase and the die cutting corresponding to the next job (Includes an increase in the surface of the platform)<> SETTING TABLE (MASKED PREPARATION FOR NEXT JOB EJECTION)<> Feeder<> Manual Non-Stop device<> Automatic lateral pile adjusting using non-contact probes (with photocells)<> Side blowers adjustable with Centerline marks<> Suction unit<> Synchronization device timing the sheet arrival against th front lays when the machine is at a standstill<> Feed tabl with pre-register device that ensures smooth arrival of the sheets to the front teams<> Control of the height of the pile on the front edge thanks to a photoelectric cell, wit

interlocking of the suction unit position according to the top and rear part of the pile<> Safety system for lowering

the pile tray<> Introduction table<> Feed table covered with an anti-static stainless steel plate<> Sheet synchronizer for adjustable running which allows you to adapt the cycle of the feeder to that of the platen with LED indicator<> Laterally guided transport belts with automatic disengagement<> Feed table covered with an antistatic stainless steel plate<> Feed table with laterally guided transport belts with automatic disengagement<> Platin<> Die-cutting device without gripper band<> Oil conditioning unit for die cutting stability. Machine oil temperature maintenance system with temperature display. Programmable preheating system<> Centering and closing the die-cutting equipment<> Automatic closing of the frame and support plate<> Closing of the frame towards the upper block<> Measurement of the die-cutting force using an electronic probe<> Support plate in synthetic material. Fo the vacuum system<> Motorized cutting force adjustment Via button<> Braking device via "Bernoulli" system<> 2 Upper frames with fixed bottom (E-1). Bottom sheet, 2 mm thick and synthetic protection plate, 1 mm thick<> 2 Cutting plates (E-4)<> Gripper reopening device<> Stripping Station<> 3 drawer frame system<> Braking device via "Bernoulli" system<> 1 Upper drawer frame (F-2)<> Upper extraction equipment (F-21). Equipment needed to make an extraction tool, including bars, fixing brackets, extracto holders and sets of extractors of 3, 5 and 10 mm diameter< Fixing material for extraction tool (F-22). Including fixing bars and brackets<> 1 Central drawer frame<> 1 Extraction table fastening material (F-75)<> 1 Lower drawe frame (F-8)<> 1 Lower Extraction Equipment (F-81). Trim extraction equipment, including rods and telescopic needles<> Blanking Station<> Automatic sheet insertion device<> Drawer sheet device with electrical control of th presence of the sheet in the drawer<> Clamp opening device that allows the sheets to arrive in the stack<> Automatic pallet change device. With photoelectric cell safety barrier (non-conductor side)<> Automatic Non-Stop Device<> Non-stop bars in high and low positions<> Stack raising safety device<> Belt for evacuation of trimmings or residual grid located at the end of the machine. It also allows the removal of a sheet with non-separated poses, fo quality control<> Residual grid braking brush<> Braking device via "Bernoulli" system<> 1 Upper drawer frame (H-21 <> 1 Universal upper tool (H-25). Equipment necessary for the creation of a pose separation tool<> 1 Fixing material of a separating tool (H-26). For fixing the upper separation tools of fabricated poses. Recommended for repetitive work.<> 1 bottom drawer frame with fastening material (H-5). Allows you to attach a lower separation tool to manufactured poses<> 1 Adjustable lower tool (H-6) Adjustable tool includes: - universal frame (H-61) material that allows you to assemble the separation grid

Technical details

Sheet size max	1620×1120 mm
Platen pressure max.	650 t
Production speed	7000 sheets/hour
HS Code	84439959 HS Codes Classification of Other

PRICE: Upon request



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