6005BA

schoen + sandt machinery GmbH

Hydraulic Die Cutter Type 6005BA

Your Benefits

- Mechanical synchronized speed for parallel cutting even under off-center load
- Automatic adjustment of cutting die height
- PLC with touch panel and clear text error indication
- Remote maintenance via telephone modem
- Automated, motor driven low point limitation with electrical switch off in end position



Hydraulic Die Cutter Type 6005BA

Technical specification

- Welded steel construction with 4 columns and receding beam
- With mechanical synchronization for maintaining plane-parallelism between beam and base
- Without central lubrication, with self-lubricating bushings
- The beam travel is powered by an electric motor
- The beam return travel distance is infinitely variable
- The oil-tight welded hydraulic power unit is installed at the rear side of the cutting machine
- The electric control cabinet is mounted to one side of the machine
- The operator's panel and all electric operating and control elements are arranged on the front side of the control cabinet
- A "Siemens S7" PLC controls the various movements
- Trilingual operator's guidance via clear text error display
- Preselect stroke counter
- Total stroke counter
- Automatic adjustment to the cutting die height
- Safety light curtain for protection and cutting stroke release
- Cutting stroke release selective via 1-cycle resp. 2-cycle operation or via a push button
- Protective guarding in accordance with the European Standards
- Modem for quick response, long distance technical diagnosis and remote maintance
- 4 mechanical low point limits, automatically adjustable, adjusting accuracy 0,05 mm
- New differential hydraulic

Specification

Daylight in mm		185
Working stroke, max. in mm		160
Table Height in mm		950
Туре	6005BA/160.85/70	6005BA/206.105/125
Cutting force in kN (Mp)	700 (70)	1250 (125)
Cutting area in mm	1600 x 850	2060 x 1050
Motor drive in kW	5,5	11
Oil requirement in Itr	200	300

Other available sizes:

2200 mm x 1100 mm / 1000 kN 2060 mm x 1050 mm / 1250 kN 2060 mm x 1250 mm / 1250 kN

Subject to technical modifications.