

Column Drilling Machines **KSB 40B**





Flow rate	25 l/min
Overall dimensions (length x width x height)	1.04 m x 0.91 m x 2.53 m
Weight	1250 kg

SKU: 801693

New machine, corrosion in the coolant tank / machine frame

The box column drilling machines of the KSB series are the heavyweights among

• Extremely rigid box-column design Table and drill head can each be

High torque and drilling capacityPowerful automatic feed • Includes thread cutting unit

positioned in height

column drilling machines. Their unwavering stability enables superior performance in demanding applications. Nothing vibrates here. Nothing bends here. Finely stepped spindle and feed gears provide the correct machining parameters for large bores. The table and head can be adjusted on the column and cannot be swiveled, which provides an additional advantage in terms of stability.

NEW

MEASURES AND WEIGHTS

Flow rate	25 l/min
Overall dimensions (length x width x height)	1.04 m x 0.91 m x 2.53 m
Weight	1250 kg

TECHNICAL SPECS

WORKING AREA

Drilling capacity	40 mm
Feed force, axial (max.)	16 kN
Throat	335 mm
Vertical head travel	200 mm
Quill stroke	250 mm
Feed Z-axis	0.056 mm/R - 1.8 mm/R
Spindle nose-to-table surface distance	650 mm
Table stroke	315 mm
T-slots, width	18 mm
Number of T-slots	3 positions
Table set up area	480 mm x 560 mm

HEADSTOCK

Spindle torque (max.)	350 Nm
Spindle mount	MK 4
Spindle speed	31.5 1/min - 1400 1/min

DRIVE CAPACITY

Motor rating main drive	3 kW
Motor rating coolant pump	0.09 kW





PRODUCT DETAILS

New machine with corrosion in the machine frame/KM tank

- Box-column design provides high load capacity, and is torsion-proof and rigid
 Table and drill head can be moved individually for an optimum machining height
 9-step feed and speed gears, with oil-bath lubrication

- High torque across the entire speed range
 Thread-cutting unit automatically reverses upon reaching the preset depth

STANDARD EQUIPMENT

Coolant system Thread cutting function LED work lamp Operating tools
Operator instructions