

Column Drilling Machines **KSS 32**





TECHNICAL SPECS

WORKING AREA

Drilling capacity	1.26 in
Column diameter	4 in
Quill stroke	5 in
Throat	9 in
Spindle nose-to-table surface distance	30 in
Spindle nose-to-foot distance	38 in
Foot set up area (length x width)	12 in
Table set up area	13 in x 15 in

HEADSTOCK

Spindle mount	3 MT
Spindle speed	160 rpm - 1880 rpm

DRIVE CAPACITY

MEASURES AND WEIGHTS

Height	69 in
Weight	418 lbs

SKU:162508

This series of table and column drilling machines is ideal for light drilling work in steel, cast iron and non-ferrous metals. They are used in workshops and industry for repairs and individual production.

- Universal use
- Compact and powerful
- Robust
- Low maintenance and quiet operation



PRODUCT DETAILS

- Coolant system

- Coolant system
 Belt drive for low-noise operation, low-maintenance and robust design
 Precision spindle bearing long life and high accuracy
 Table movement via hand-crank and gear rack
 Adjustable depth stop at the capstan handle
 Long quill stroke with precision guide
 Thick-walled column for maximum rigidity during machining of large parts

STANDARD EQUIPMENT

Drill chuck with key Tool-holder bits Drift bolt Coolant system Operating tools Operator instructions

