

# KSP 80 • 88 ton Eccentric Press



## KSP 80 Eccentric Press

The KSP Eccentric Press is made of welded steel and features ram guides made of bronze for longer life. The connecting rod is fixed between two eccentric shafts, thus ensuring stable and secure function. The press is equipped with a fracture plate to guard against overloading, a selection switch for single stroke / continuous operation, and two-hand or foot switch.

Standard configuration:

- Central lubrication system
- Foot switch

Installed on this machine:

- Hydraulic overload



### Specifications

Tonnage	80t (88 USt)
Table dimensions	900x540 mm (35.4x21.2")
Table bore diameter	180 mm (7")
Table thickness	80 mm (3.1")
Min distance ram to table	365 mm (14.3")
Ram travel	90 mm (3.5")
Retraction height adjustment	5-100 mm (0.2-3.9")
Throat to center of ram	280 mm (11")
Strokes per minute	54
Motor power	7.5kW (10Hp)
Dimensions	2010x1100x2410 mm (79x43x95")
Weight	4350kg (9,500lbs)

**From \$1100\*/month!**

\*Based on 60 month lease. Rates subject to change without notice.



**KAAST Machine Tools Inc. | [www.KAAST-USA.com](http://www.KAAST-USA.com) | 610-441-7317**