

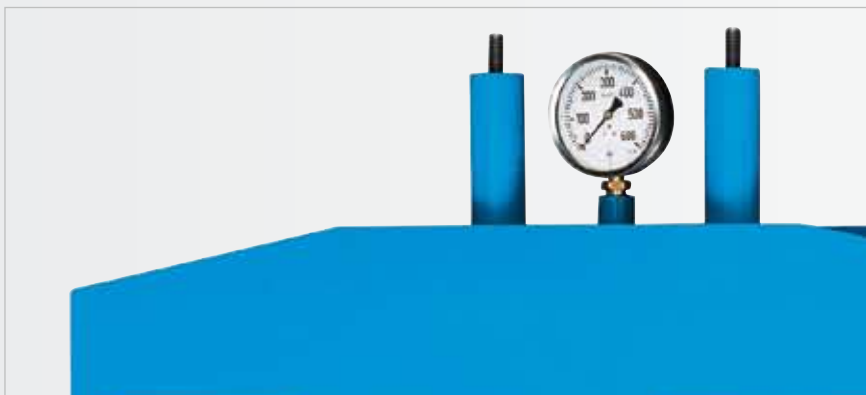
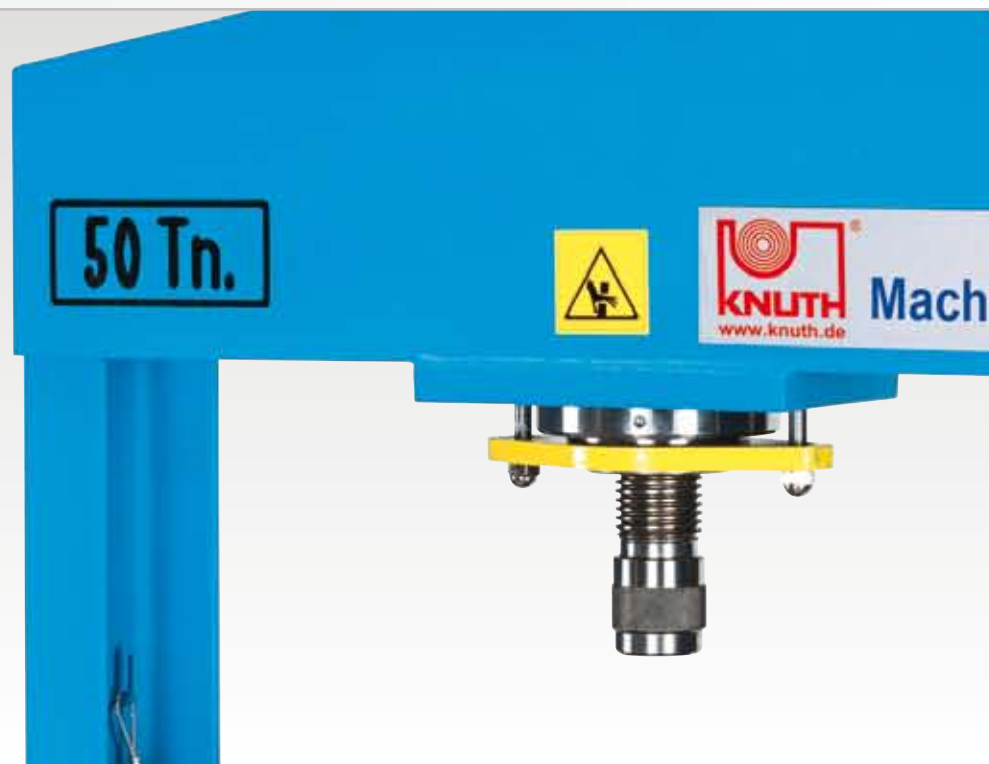


Workshop Presses

KWP 50 M • 80 M

110,000 to 176,000 lbs force

- rigid, sturdy weldment
- reliable high-precision hydraulics made in Europe



KWP 50 M • 80 M

DESCRIPTION

For workshops, schools and vocational training centers

For any repair and assembly tasks, e.g.:

- removal and pressfitting bearings, bolts and bushings
 - trueing of supports, shafts, axles and profiles
 - pressing and crimping
 - load testing and welding sample tests
 - tool setup
 - material testing
-
- manual pressurization via pump lever
 - piston reset via return spring
 - rigid lower table with selectable vertical positions, height adjustment via hand-wheel
 - ram height can be adjusted separately via work gear spindle
 - with guided cylinders

KWP 50M shown





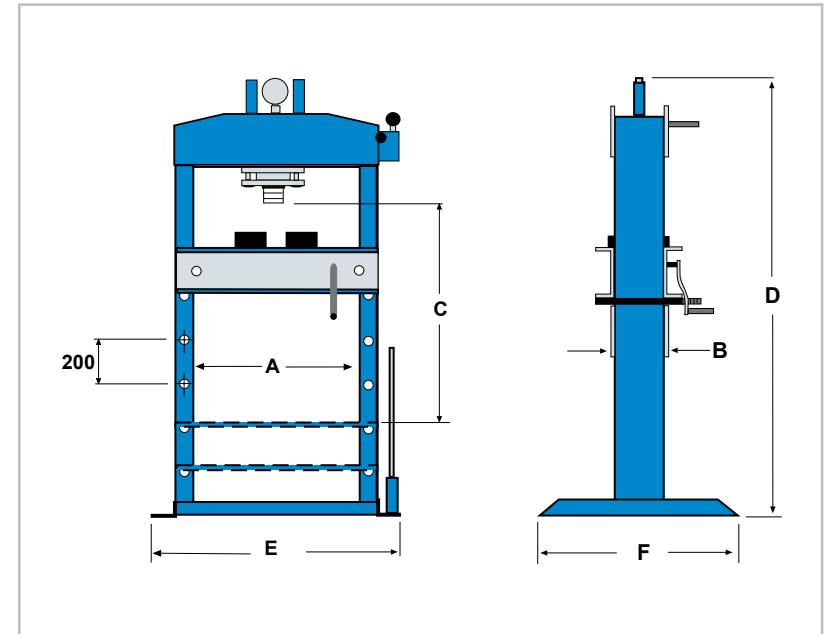
SPECIFICATIONS

KWP 50 M • 80 M

Specifications	KWP 50 M	KWP 80 M
Working area		
force	110,000 lbs	176,000 lbs
hand pump	1	1
max. pressure	7250 psi	7250 psi
stroke length	4.75"	4.75"
work gear adjustment	4"	4"
circular guides	2	2
Dimensions		
A	31"	34"
B	6.5"	8"
C	40"	40"
D	75"	80"
E	40"	45"
F	30"	32"
Dimensions/Weight		
weight	500 lbs	725 lbs
Part No.	131 736	131 739

Standard Equipment

- work gear spindle
- pressure gauge
- work table adjusts via hand-crank
- 2 base plates
- operator manual



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