

Features

- Compact and sturdy structure fully made of welded steel.
- Shafts made of specially treated and chromium-plated steel.
- Spring made of steel inside the cylinder for a rapid return of the shaft.
- Two-speed manual pump: fast when approaching and precise when working.
- Knob on the pump to control both speeds.
- Winch to raise easily and quickly the workbench.
- Supplied with a large diameter manometer, a pinextracting plate and a pair of V-blocks

RS PRO Hydraulic press with hand pump two speeds capacity 30 tons

RS Stock No.: 302-661



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Machine Presses



Product Description

The hydraulic press was designed and manufactured to be used:

- Straightening of medium size pieces.
- Adjustment of mechanical components to be restored using appropriate tools.
- Pressing of single compact and brittle metal pieces.

The maximum power is: 30 Tons.

General Specifications

Capacity	30 tons
Total height	2000 mm
Total width	1300 mm
Total depth	600 mm
Working width	695 mm
Working height	1000 mm
Weight	280 kg

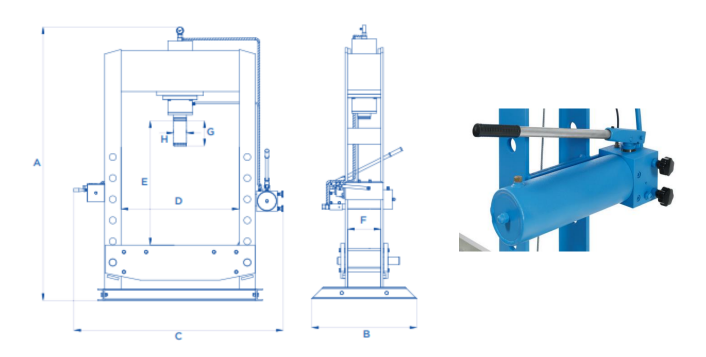
Similar Products

Stock No.	Press Type	Pump	Capacity	Supplied	
302-659	Workbench hydraulic press	Manual pump	10 tons	Pin-extracting plate and a pair of V-blocks	
302-660	Hydraulic press	Hand pump	20 tons	Pin-extracting plate and a pair of V-blocks	
302-661	Hydraulic press	Hand pump	30 tons	Large diameter manometer, pin-extracting plate and a pair of V-blocks	
302-663	Hydraulic press	Hand pump	50 tons	Large diameter manometer and a pair of V-blocks	
302-664	Hydraulic press	Hand pump	50 tons	Large diameter manometer, pin-extracting plate and a pair of V-blocks	
302-666	Hydraulic press	Hydropneumatic foot pump	50 tons	Big-diameter manometer and a pair of V-blocks	

Machine Presses



Connection Diagrams / Assembly Diagrams / Illustrations / Accessories



Ton	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	Total weight KG
30	2180	600	1400	695	1000	170	190	60	280