

## Features

- 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.
- Maximum versatility thanks to the height-adjustable table.
- Supplied with a pin-extracting plate and a pair of V-blocks.

## RS PRO Hydraulic press with hand pump two speeds capacity 20 tons

RS Stock No.: 302-660



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.

## 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: 20 Tons.*

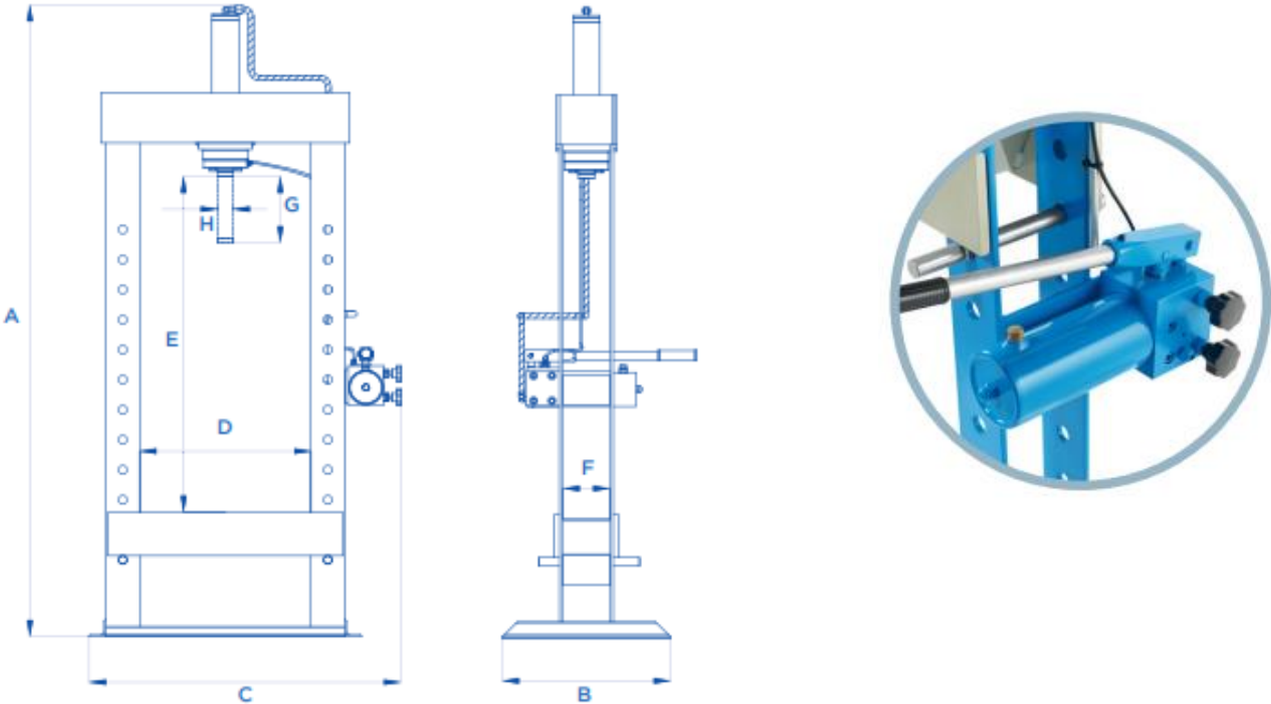
## General Specifications

Capacity	20 tons
Total height	1920 mm
Total width	930 mm
Total depth	500 mm
Working width	505 mm
Working height	930 mm
Weight	150 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

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
20	2000	500	940	510	1010	140	200	50	150