High pressure machine vices Mechanical-hydraulic clamping system

Application

for individual and series production on drilling and milling machines

Version

- Mechanical-hydraulic clamping system with mechanical pretensioning via hand crank
- Forged steel body
- Guide ways hardened and polished
- Encapsulated stainless steel spindle
- With power transmission/preset clamping force in stages
- Aligned on the machine table via grooves and sliding blocks, art. No. 26196

Advantage

- Easy and fast adjustment of the clamping range using the bolt system
- Pretensioning facility for elastic parts (stacked mounting)

Delivery

1 pc. Vice; incl. 1 set of standard jaws (1 side smooth, 1 side grooved) and hand crank.

Art. No.	28832 092	
Jaws width	90 mm	
Jaws height	39.6 mm	
Body length	370 mm	
Max. length	551 mm	
Min./max. clamping width	0-150 mm	
Tension force	25 kN	

EAN-Code

4050293150247



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