RB high-pressure machine vices Mechanical-hydraulic clamping system



Application:

For individual and series production on drilling and milling machines.

Execution:

- Mechanical-hydraulic clamping system with mechanical pretensioning via hand crank.
- Clamping force can be preset via limit stop.
- Steel body.
- Bolt system for rapid clamping range adjustment.
- Clamping repeatability with identical clamping force: 0.01 mm.
- Hardened and ground guideways.
- Width of forged jaws 113, 135 and 160 mm, width of nodular cast iron jaws 200 mm.
- Used on graduated swivel plates.
- Encapsulated spindle.

Advantage:

- Clamping force preset in increments.
- High wear resistance thanks to hardened jaw guides.
- Optimum coolant and chip flow.
- Can be used without power boosting for delicate clamping tasks.

Delivery:

1 x high-pressure machine vice RB-K; incl. 1 set of standard jaws/1x hand crank

Art. no.	28880 302
Brand	RÖHM
Manufacturer Part Number	179076
Jaws width	113 mm
Jaws height	31.6 mm
Body length	390 mm
Max. length	586 mm
Min./max. clamping width	0-170 mm
Tension force	30 kN
Gross Weight	20.272 kg
Product Group	203

4019208245447



