20-40-H 2-jaw universal puller with hydraulic spindle, clamping range 15 mm to 650 mm, clamping depth 300 mm





APPLICATION IMAGE



DESCRIPTION

The 2-arm universal puller with adjustable clamping depth is used to pull bearings, gears and discs in all standard sizes for trades, workshops and industry. The 20-5 is the largest of its kind in the world and therefore the most powerful puller in the 20 series. It can be used to remove any component that sits on a shaft and is freely accessible from the outside. Thanks to its individually adjustable clamping width and depth, the puller adapts to any pulling situation and guarantees particularly safe, non-destructive removal both on external removal and internal extraction.

RANGE OF APPLICATION

For pulling off bearings, gear wheels and discs

- The screw connection allows easy loosening and particularly tight fastening of the pulling jaws with a hex key
- · Also suitable for eccentric components thanks to freely movable pulling jaws that slide on the cross beam.
- Variable adjustment to any clamping range between 15 mm -650 mm as well as clamping depth between 300 mm -
- · Hydraulic spindle guarantees easy and controlled pulling of particularly tight-fitting parts with little effort
- Optionally convertible from an external puller to an internal extractor by reversing the pulling jaws
- Anti-slip device on the spindle head for safe working with a
- Spindle outlet to protect the thread

OPERATION

- Attach the pulling jaw to the part to be removed from the outside.
- Slide the claws under the part.
- Use a wrench to secure the jaws.
- Manually pull the spindle tight to hold the pressure.
- Operate the lever arm on the hydraulic pump until the part is

MASTER DATA

GTIN [EAN] 4021176732218 Country of origin Case material Tool steel

Series 20-H Net weight [kg] 28,29 kg Package contents 1 piece Packaging Act PAP 21

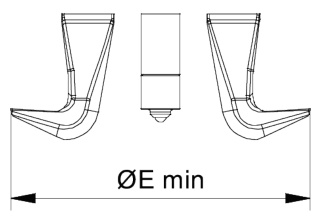
Yes (REACH, RoHS, POP, PROP65, Global sales capability given

TSCA)

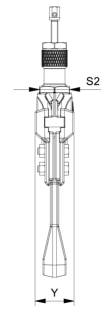
SPARE PARTS

- 20-40-T_Cross beam for 20-40
- 20-5-T_Cross beam with bushing for 20-5
- · 4-SP-P_Pulling jaws with adjustable length (pair)
- 5-SP-P_Pulling jaws with adjustable length (pair)
- · 8-1-B_Long hydraulic spindle
- 8-HP-633_Hydraulic spindle with hand lever operation

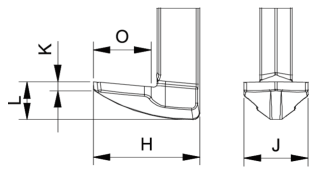
2-jaw universal puller with hydraulic spindle, clamping range 15 mm to 650 mm, clamping depth 300 mm



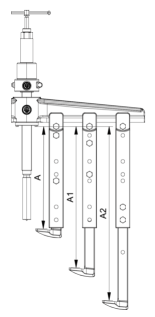
Abbreviation	Attribut	Wert
A	Clamping depth outside pull-off [mm]	300 mm
Cmin	Span outside pull-off (min.) [mm]	15 mm
Cmax	Span outside pull-off (max.) [mm]	650 mm
Emin	Span inside pull-out (min.) [mm]	200 mm
Emax	Span inside pull-out (max.) [mm]	710 mm
Fmax	Max. tractive force [t]	12 t
Fmax	Max. tensile force [kN]	120 kN



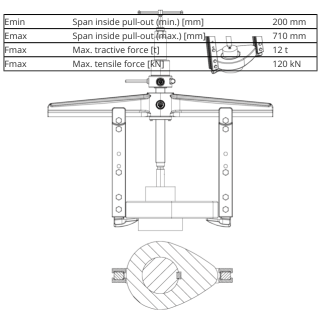
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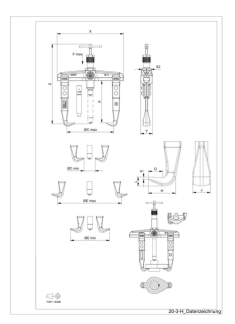
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