Y28-11-0 Hydraulic, 3-jaw Puller with adjustable clamping depth, hydraulic hollow piston cylinder, max. clamping range 375 mm, clamping depth 500 mm





APPLICATION IMAGE



## **DESCRIPTION**

The hydraulic, extra strong 3-jaw puller with adjustable clamping depth and hollow piston cylinder for pump drive is used for pulling particularly tight bearings, gears, and discs in all common sizes for crafts, workshops, and industry. The hydraulic hollow piston cylinder achieves a high tension force of up to 20 t. This allows any component sitting on a shaft and externally accessible to be removed. The solid construction of the puller adapts to any pulling situation through its individually adjustable clamping range and clamping depth and guarantees powerful, non-destructive disassembly whether pulling externally or internally. The 3-jaw configuration ensures an even load distribution and thus a particularly secure hold on the part to be pulled.

#### **RANGE OF APPLICATION**

For pulling off particularly tight bearings, gearwheels and pulleys

- Hydraulic hollow piston cylinder guarantees easy and controlled pulling of particularly large and stubborn parts with minimal
- Adjustable puller legs for individual adjustment of clamping depth thanks to multiple drill holes in the puller legs
- · 3-jaw ensures an even distribution of force and allows for greater pulling forces.

### **OPERATION**

- Position the puller leg from the outside on the part to be
- Slide claws under the component
- · Connect hollow piston cylinder and hydraulic pump via a hose
- · Use hand crank to pre-tension the spindle
- Operate the hydraulic pump
- · Advance the hydraulic spindle until the component is released

# MASTER DATA

GTIN [EAN] 4021176469725 Country of origin DF

Tool steel Case material Y28-11 Net weight [kg] 29 kg Package contents 1 piece Packaging Act PAP 21

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

TSCA)

#### SPARE PARTS

- Y20-11-1\_3-jaw puller with adjustable clamping depth (without hollow piston cylinder)
- Y218-10\_Hand crank
- Y218-11\_Center spindle
- YRH-202\_Hydraulic hollow piston cylinder