

Y-AP-75 Mobile hydraulic kingpin press

"AXLE" with 75 t max. pressing force



DESCRIPTION

The hydraulic kingpin press of the Axle series is used for the quick pressing in and out of all common kingpins on commercial vehicle front axles in workshops, industry, and automotive. The Axle series impresses with its time-saving and universal application. For quick and easy positioning, the working unit is swiveling and presettable, and the flat design allows work even on low-lying vehicles.

RANGE OF APPLICATION

For the quick pressing in and out of all common kingpins on commercial vehicle front axles in workshops, industry, and automotive.

BENEFIT

- The press can be used both when the axle is installed and removed
- The 360° swiveling hand lever operation allows for ergonomic operation from the working area
- The lowering operation is easily accessible through a conveniently located rotary valve and can be metered to effectively prevent accidents.
- Flexibly positionable in the workshop due to mobile use.

OPERATION

Insert the matching bushings into the upper crossbeam and the matching pressure bolts into the mounting of the hydraulic cylinder

Adjust the bushing adapters with hex nuts and precisely position the bearing arm using the crank and spindle

Move the press to the vehicle and extend the hydraulic cylinder by pressing the pump foot pedal downwards

Slowly continue and keep applying pressure until the kingpin falls out

To retract the hydraulic cylinder, push the pump foot pedal forward

MASTER DATA

GTIN [EAN]	4021176691157
Country of origin	DE
Case material	Tool steel
Series	Axle
Net weight [kg]	286 kg
Package contents	1 piece
Packaging Act	PAP 21
Global sales capability given	Yes (REACH, RoHS, POP, PROP65, TSCA)

APPLICATION IMAGE



DETAIL IMAGE

