Y38-300 18-piece, hydraulic universal puller set 30 t





DESCRIPTION

The 18-piece hydraulic universal puller set Y38-300 is used for pulling, separating, and internal extraction of particularly large and stuck bearings, gears, discs, etc., in industry and commercial vehicles. The set does not require any additional accessories for use. In addition to a hydraulic hollow piston cylinder with hand pump, pressure gauge and hose, the set includes 2-jaw and 3-jaw pullers, separating knives, internal extractors, counter stays and extensions, to ensure a universal solution for any situation.

RANGE OF APPLICATION

For pull-off, separation, and internal extraction of particularly large and stuck bearings, gears, discs, etc. in industry and commercial

BENEFIT

- · Application-focused compilation for universal use
- By storing it in the metal case, the completeness of the set can be easily overseen.
- · Force-saving and gentle pulling even for heavy work
- The combination of hydraulics and the respective devices enables the easy and controlled removal of particularly stuck parts

OPERATION

The operation of the set with its diverse applications can be found in the enclosed manual.

MASTER DATA

4021176870835 GTIN (FAN1

Country of origin DF Tool steel Case material Series YX8-X00 Net weight [kg] 188 kg Package contents 1 piece Packaging Act PAP 21

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

TSCA)

SPARE PARTS

- Y-315-5_Separator for hydraulic PULL/PUSH puller devices
- · Y-321-E_Internal extractor
- Y30-180_Puller (without hydraulic hollow piston cylinder for
- Y30-206_3-jaw puller with swiveling pulling jaws (without hollow piston cylinder for pump drive)
- Y305-20_2-jaw cross beam
- Y318-10_Hand crank
- Y318-11_Center spindle
- · Y318-33_Quick adjustment nut
- Y318-36-P_Pair side screws
- · Y318-38-P_Pair side screw
- Y318-41-P_Pair of connectors for side screws
- · YDB-33E_Pressure pieces for hollow piston cylinder
- YHP-325_Hand pump with hose and pressure gauge
- YRH-302_Hydraulic hollow piston cylinder