YRH-603 Hollow piston cylinder with max. 60 t tension force, 75 stroke





APPLICATION IMAGE



DETAIL IMAGE



DESCRIPTION

The hydraulic hollow piston cylinders of the YRH series are used with the KUKKO hydraulic programme in crafts, industry, and workshops. They can be used both as pressure cylinders and as tension cylinders, thereby enabling force-saving and versatile work even in difficult pulling situations or when a lot of force is required.

RANGE OF APPLICATION

For use with the KUKKO hydraulic program in craft, industry, and workshop.

BENEFIT

- All models come with a CR-400 coupling sleeve with dust cap
- External thread on the cylinder head, internal thread of the piston rod, and mounting thread on the cylinder base enable easy assembly.
- The preloaded return spring increases retraction speed and thus enhances performance
- The integrated wiper removes contaminants from the piston, thus extending the cylinder's service life.

OPERATION

- · Remove dust cap
- Connect hydraulic hose to pump and screw in the threaded sleeve by turning the union nut
- Gently move the connected parts to check the connection for safety

MASTER DATA

GTIN [EAN] 4021176046971

 Country of origin
 TW

 Case material
 Tool steel

 Series
 YRH

 Net weight [kg]
 3 kg

 Package contents
 1 piece

 Packaging Act
 PAP 21

Global sales capability given

Yes (REACH, RoHS, POP, PROP65,

TSCA)

SUITABLE FOR

- Y58-180_Hydraulic PULL/PUSH Puller
- Y58-205_Hydraulic 2-jaw Puller
- Y58-206_Hydraulic, 2- and 3-jaw Pullers
- Y50-205_2-jaw puller with swiveling pulling jaws (without hollow piston cylinder for drive)
- Y50-215_2-jaw puller with swiveling pulling jaws (without hydraulic hollow piston cylinder for pump drive)
- Y50-206_3-jaw puller with swiveling pulling jaws (without hollow piston cylinder for pump drive)
- Y50-216_3-jaw puller with swiveling pulling jaw (without hydraulic hollow piston cylinder for pump drive)
- Y50-180_Puller (without hollow piston cylinder for drive)