Hydraulic Puller kit TMHC 110E

Powerful combination of a jaw and strong back puller

The SKF TMHC 110E is a hydraulic puller kit, which combines a jaw puller and a strong back puller with up to 100 kN (11.2 ton US) pulling power.

The versatile puller kit facilitates safe and easy dismounting in a variety of applications.

- Unique combination of a hydraulic jaw and a strong back puller for use in various applications
- High load rating of 100 kN (11.2 ton US) make the TMHC 110E suitable for use in many applications
- Hydraulic spindle facilitates easy and quick dismounting, effortless generation of force
- The jaw puller includes 2 different arm sizes for maximum reach of 120 mm (4.7 in)
- The jaw puller can be assembled as a three-arm or two-arm puller depending on the space and demands of the application
- The firm grip of the strong back puller behind the bearing's inner ring reduces the force required to dismount the bearing
- The special separator design of the strong back puller allows the puller to be used even in the tightest spaces
- The extension rods of strong back puller allow a maximum reach of 255 mm (10 in) for quick adaptation to required pulling length











Technical data

Designation TMHC 110E

Description Advanced hydraulic puller kit

Overall data:

Contents 1 x arm-assembly stand 3 x arms, 70 mm (2.7 in)

3 x arms, 120 mm (4.7 in) 1 x separator set 1 x beam 2 x main rods

2 x extension rods, 125 mm (4.9 in) 1 x hydraulic spindle TMHS 100 2 x extension pieces for hydraulic spindle;

50, 100 mm (2.0, 3.9 in)

1 x nosepiece with centre point for

hydraulic spindle 80 mm (3.1 in)

c = 25 mm (1 in)

Nominal working force 100 kN (11.2 US ton force)

Weight 13,5 kg (29.8 lb)
Cycle life hydraulic cylinder Minimum 5000 c

Cycle life hydraulic cylinder

Minimum 5000 cycles up to 100 kN
(11.2 US ton force)

Threading hydraulic cylinder UN 1½" x 16 tpi

Safety valve setting hydraulic cylinder 105 kN (11.8 US ton force)

Carrying case dimensions $580 \times 410 \times 70 \text{ mm} (23 \times 16 \times 2.8 \text{ in})$

Jaw puller:

Maximum stroke

Effective arms length, arms set 1

Effective arms length, arms set 2

Strong back puller:

Maximum reach
Shaft diameter range
255 mm (10 in)
20 - 100 mm (0.8 - 4 in)

Part identification

Designation	Description
TMHP 10E-5 TMHP 10E-9	Arm-assembly stand, centre, bolts and nuts 70 mm (2.7 in) arm
TMHP 10E-10	120 mm (4.7 in) arm
TMBS 100E-1	Beam
TMBS 100E-2	Main rods, washers and nuts
TMBS 100E-3	2 x Extension rods 125 mm (4.9 in)
TMBS 100E-5	Separator set, bolts and nuts (100 mm / 4 in)
TMHS 100	Advanced hydraulic spindle, 100 kN
TMHS 8T	Set of extension pieces for the hydraulic spindle and a nose piece







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