



TMBS 150E

SKF Strong Back Pullers TMBS 150E

The SKF TMBS 100E strong back puller facilitates dismounting of bearings in applications where the use of traditional jaw pullers is restricted due to lack of space or when the application requires a long reach. The puller is operated with a hydraulic spindle for effortless dismounting up to 100 kN (11.2 US ton). A special separator design is used that can be easily inserted between the bearing and the shoulder on the shaft.

- Easily separator placement between bearing and shoulder on the shaft
- Especially suitable for larger shaft diameter
- Spring-loaded centre point of spindle allows easy puller centring and minimises the risk of shaft damage
- Hydraulic spindle with safety valve for safe and effortless dismounting
- Firm grip behind the bearing's inner ring reduces the force required to dismount the bearing
- Quick adaptation to required pulling length with 2x hydraulic spindle extension pieces and extension rods for pullings lengths up to 816 mm (32.1 in.)



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