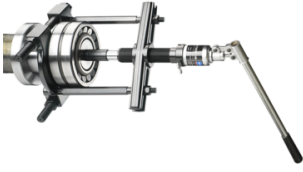


SKF Strong back puller series TMBS..E



- The TMBS E strong back pullers facilitate dismounting of bearings in applications where the use of traditional jaw pullers is restricted due to lack of space or where the application demands a long reach. Special separator design allows the puller to be easily inserted between the bearing and the shoulder on the shaft
- The spring-loaded centre point of the hydraulic spindle allows easy puller centring
- The firm grip behind the bearing's inner ring reduces the force required to dismount the bearing
- The hydraulic spindle is equipped with a safety valve, which minimises the risk of puller overload
- A hydraulic spindle stroke of 80 mm helps facilitate dismounting in one operation
- TMBS 50E is equipped with a mechanical spindle for force generation
- TMBS 100E and the TMBS 150E are equipped with a hydraulic spindle, which allows for easy application of force up to 100 kN
- Supplied with hydraulic spindle extension pieces to allow quick adaptation to pulling length
- TMBS 100E and TMBS 150E are supplied with extension rods to allow quick adaptation to pulling lengths upto 816 mm

Characteristics

Series: TMBS

Clamping spread mm	Article
7-50	23770439
20-100	23770426
35-150	23770433

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