

SKF Universal heavy duty mechanical three arm jaw puller series TMMP

- One of the most common ways to dismount small to medium size bearings is to use a basic mechanical puller. Using an SKF puller helps to safeguard against damage to the bearing or to the bearing seating during dismounting. SKF Jaw pullers allow for easy and safe puller operation. Fast, efficient and smooth handling
- Unique pantograph system gives exceptional grip and helps counteract misalignment during operation
- Three arm jaw pullers with a maximum withdrawal force of 60 to 150 kN suitable for medium to large size bearings
- Blackened, high quality steel for corrosion resistance
- Other arm length options are available

Characteristics

Series: TMMP

Clamping spread	Clamping reach	Weight	Article
mm	mm	g	
50-127	120	4000	23770668
100-223	207	8500	23770656
140-326	340	21500	23770658

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

PR_EC002110_0288_JB_EN_30.06.2024