

## SKF EasyPull hydraulic puller series TMMA..H

- Equipped with spring-operated arms and a solid design, the patented SKF EasyPull is one of the most user-friendly and safe tools on the market. Ergonomically designed, the spring-operated arms enable the user to position the puller behind the component with just one movement. Ready-to-use, integrated hydraulic cylinder, pump and puller thus it is assembly-free and it is not necessary to purchase separate parts
- Safety valve prevents spindles and pullers from being overloaded if excessive force is applied
- The spring-loaded centre point on the hydraulic spindle allows easy centring of the puller on the shaft without damaging the shaft
- The TMMA 100H has a maximum withdrawal force of 100 kN and a long stroke of 80 mm, which facilitates most dismounting jobs in just one operation
- For dismounting jobs requiring less force, SKF offers a 75 kN version, the hydraulic EasyPull TMMA 75H with a maximum stroke of 75 mm
- Supplied with extension pieces and one nosepiece

## **Characteristics**

Series: TMMA..H

Clamping spi	read Clamping reach	Number of hooks	Article
mm	mm		
52-200	200	3	23770630
75-250	250	3	23770610

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.

E-mail: lagertechniek@eriks.nl

**ERIKS** 

PR\_EC002110\_0283\_JB\_EN\_18.05.2024