



Image may differ from product. See technical specification for details.

TMHS 75

Advanced hydraulic spindle

The TMHS series is an advanced hydraulic spindle with an integrated hydraulic pump for force generation. The spindle contains an integrated cylinder filled with hydraulic fluid. By pumping the hydraulic fluid using the spindle's handle, the piston will advance. The piston will automatically retract by releasing the pressure relief valve. They are equipped with a safety valve, which prevents overloading of the spindle and the puller it is used with.

- Nose piece with a spring-loaded centre point, allowing the puller to be easily centered on the shaft in case a centre point is available
- Quick to operate
- Comes with a range extension pieces

개요

물류

제품 순 중량	2.79 kg
eClass 코드	23-05-19-01
UNSPSC 코드	27111712

속성

권장 용도	For use as force generator with desingated SKF pullers in the dismantling of bearings, gears, pulleys and other industrial ring shaped components in industrial, construction and agricultural applications with an interference fit on the shaft.
특수 기능	Integrated safety valve Closed hydraulic system
당김 힘(최대)	75 kN
유압 스피들, 피스톤 스트로크	75 mm
연결 나사산	UN 1.25 × 12 tpi
스핀들 전체 길이	520 mm
스핀들 노즈 피스	yes, ø 30 mm
Reach (max)	164 – 391 mm
Handle length (L _h)	450 mm
자재 처리	Steel with Rubber grip
재료	Alloy engineering steels, hardened and tempered Rubber
코팅	Spindle and handle bar: chrome coated Spindle body, nose and extention pieces black phosphated
컬러	메탈릭과 블랙
권장 보관 온도	-5 – 40 °C
상대 습도	< 75%
내용	1× Hydraulic spindle 2× Extension pieces:50 and 100 mm Nosepiece Handle Handlebar QR code card

호환 제품

Parent product

EasyPull hydraulic puller	TMMA 75H
EasyPull hydraulic puller set	TMMA 75H/SET

이용약관