

SKF Mechanical tools accessories







Effortless withdrawal force generation

Advanced Hydraulic Spindles TMHS 75 and TMHS 100

The SKFTMHS 75 and TMHS 100 generate a high pulling force with very little effort compared to the standard mechanical spindles. They significantly reduce the time needed to dismount a bearing or other component.

- Integrated hydraulic cylinder, pump and spindle no separate pump is required
- Safety valve helps prevent overloading the spindle and the puller in case excessive force is applied
- Long stroke helps enable dismounting in one operation
- Spring-loaded nosepiece centre point allows easy puller centring minimising shaft centre point damage
- Hand lever with ergonomic grip can be rotated 360°
- Extension pieces included



TMHS 75:

- Maximum withdrawal force of 75 kN (8.4 US ton)
- Stroke length of 75 mm (3.0 in.)
- Suitable for use with pullers with a 1 1/4-12 UN thread

TMHS 100:

- Maximum withdrawal force of 100 kN (11.2 US ton)
- Stroke length of 80 mm (3.1 in.)
- Suitable for use with pullers with a 1 ½-16 UN thread

TMHS 100 shown as part of hydraulic puller TMMA 100H

Designation	TMHS 75	TMHS 100
Contents	$1 \times \text{hydraulic spindle}$ $2 \times \text{extension pieces};$ $50 \text{ and } 100 \text{ mm } (2.0 \text{ and } 3.9 \text{ in.})$ $1 \times \text{nosepiece}$	$1 \times$ hydraulic spindle $3 \times$ extension pieces; $50,100$ and 150 mm (2.0, 3.9 and 5.9 in.) $1 \times$ nosepiece
Maximum withdrawal force	75 kN (8.4 US ton)	100 kN (11.2 US ton)
Piston stroke	75 mm (3.0 in.)	80 mm (3.1 in.)
Body thread	1 ¹ /4-12 UN	1 ¹ /2-16 UN
Nose piece diameter	30 mm (1.2 in.)	30 mm (1.2 in.)
Maximum reach	229 mm (9.0 in.)	390 mm (15.4 in.)
Weight	2,7 kg (6.0 lb)	4,5 kg (1 <i>0.0 lb</i>)



Efficient and correct dismounting

SKF Tri-section Pulling Plates TMMS series

- The SKF TMMS series consists of five different sizes of tri-section pulling plates suitable for shafts with diameters ranging from 50 to 380 mm (2 to 15 in.)
- Suitable for use in combination with three-armed pullers
- The plates grip behind the bearing inner ring, helping to ensure that
 the pulling forces are only transmitted through the inner ring and not
 through the outer ring or the rolling elements; thereby minimising the
 risk of bearing damage
- The tri-section construction allows an even dismounting force distribution, preventing bearing locking and/or tilting on the shaft, especially in the case of spherical roller and CARB toroidal roller bearings
- Special wedge shape design allows the plates to be easily inserted between the bearing and the shoulder on the shaft

Dimensions											
Designation	d _{min} mm	in.	d _{max} mm	in.	A mm	in.	H mm	in.			
TMMS 50	12	0.5	50	2.0	20–30	0.8-1.2	15	0.6		000	A
TMMS 100	26	1.0	100	3.9	36–55	1.4-2.1	25	1.0	40	A	h
TMMS 160	50	2.0	160	6.3	45-73	1.8-2.9	30	1.2		d max	Д
TMMS 260	90	3.6	260	10.2	70–114	2.8-4.5	42	1.7			
TMMS 380	140	5.5	380	15.0	81–142	3.2–5.6	58	2.3	— d min		



For additional user safety during dismounting

SKF Puller Protection Blankets TMMX series

- The SKFTMMX series are designed to offer additional user safety, while dismounting bearings or other components
- After the puller has been positioned, the blanket is simply wrapped around the puller and application
- The tough, transparent plastic allows the user to monitor the component and the puller during operation
- Especially designed to fit SKF TMMA series pullers, they are also suitable for use in combination with many other pullers

Dimensions							
Designation	Recomn maximu	nended ım diameter	Length		Width		
	mm	in.	mm	in.	mm	in.	
TMMX 210	210	8.3	750	29.5	420	16.5	
TMMX 280	280	11.0	970	38.2	480	18.9	
TMMX 350	350	13.8	1 200	47.2	580	22.8	

Puller accessory	selection guide			
Puller series	Designation	Puller Protection Blankets TMMX series	Force Generators Advanced Hydraulic Spindle TMHS series	Tri-section Pulling Plates TMMS series
TMMP series Standard jaw pullers	TMMP 2x65 TMMP 2x170 TMMP 3x185 TMMP 3x230 TMMP 3x300	- TMMX 280 TMMX 210* TMMX 210 TMMX 280* TMMX 280 TMMX 350*	- - - -	- TMMS 50* TMMS 100 TMMS 50* TMMS 100 TMMS 50 TMMS 100* TMMS 160
TMMP series Heavy duty jaw pullers	TMMP 6 TMMP 10 TMMP 15	TMMX 210 TMMX 280 TMMX 280 TMMX 350	- - -	TMMS 50* TMMS 100* TMMS 100* TMMS 160*
TMMR F series Reversible jaw pullers	TMMR 40F TMMR 60F TMMR 80F TMMR 120F TMMR 160F TMMR 200F TMMR 250F TMMR 350F	- - TMMX 210 TMMX 280 TMMX 280* TMMX 350*	- - - - - - -	- - - - - -
TMMA series SKF EasyPull	TMMA 60 TMMA 80 TMMA 120 TMMA 75H TMMA 100H TMMA 75H/SET TMMA 100H/SET	TMMX 210* TMMX 280 TMMX 210 TMMX 280* TMMX 35 TMMX 280 TMMX 350* TMMX 210 TMMX 380* TMMX 35 TMMX 280 TMMX 350* TMMX 280 ** TMMX 350 **	TMHS 100	TMMS 50* TMMS 50* TMMS 100* TMMS 50 TMMS 100* TMMS 50 TMMS 100* TMMS 50 TMMS 100* TMMS 50 TMMS 100* TMMS 50* TMMS 100* TMMS 50* TMMS 100*
TMHC 110E Hydraulic Puller kit	TMHC 110E	TMMX 210 TMMX 280* TMMX 35	0 TMHS 100 **	
TMHP 10E Hydraulic Puller kit	TMHP 10E	TMMX 210 TMMX 280* TMMX 35	0 TMHS 100 **	TMMS 50* TMMS 100* TMMS 160
TMBS E series Strong back pullers	TMBS 50E TMBS 100E TMBS 150E	TMMX 210 TMMX 210* TMMX 280 TMMX 280* TMMX 350	_ TMHS 100 ** TMHS 100 **	Ī
TMHP series Hydraulically - assisted heavy duty jaw pullers	TMHP 15/260 TMHP 30/170 TMHP 30/350 TMHP 30/600 TMHP 50/140 TMHP 50/320 TMHP 50/570 TMHP 15/260X TMHP 30/170X TMHP 30/600X TMHP 30/600X TMHP 30/600X TMHP 50/320X TMHP 50/320X TMHP 50/320X		- - - - - - - - - - -	TMMS 160 TMMS 260 TMMS 260* TMMS 380 TMMS 260* TMMS 380 TMMS 260* TMMS 380 TMMS 260 TMMS 380* TMMS 260* TMMS 380 TMMS 260* TMMS 380 TMMS 260* TMMS 380 TMMS 260* TMMS 380 TMMS 260 TMMS 380 TMMS 260 TMMS 380 TMMS 260 TMMS 380* TMMS 260 TMMS 380* TMMS 260 TMMS 380* TMMS 260 TMMS 380*
TMMD 100/ TMBP 20E Blind housing puller kits	TMMD 100 TMBP 20E	TMMX 210* TMMX 210 TMMX 280*	-	Ī

^{*} recommended / ** accessory included with puller

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