





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





HMV 70E

Hydraulic nut for mounting or dismounting of bearings

Facilitates easy and quick application of the high drive-up forces required for mounting bearings on tapered seatings. The hydraulic nut can also be used for dismounting bearings mounted on either adapter or withdrawal sleeves.

- Quick connection coupling can be fitted on the face or side of the nut
- A spare set of piston seals and maintenance kit is included
- Supplied with a quick connection coupling to fit the SKF hydraulic pumps
- Equipped with eyebolts, two tommy bars and four mating holes on their front face

Overview

Properties

Туре	Metric thread
Product weight	35 kg

Logistics

eClass code	23-05-19-01
Product net weight	43 kg
UNSPSC code	73152101

Dimensions

Connecting thread	Tr 350x5
Thread form	ISO 2901-1977 tolerance class 7H
Maximum piston displacement	14 mm
Outer diameter	464 mm
Piston area	29 900 mm²
Piston inner diameter	352 mm
Piston outer diameter	442 mm
Piston width	10 mm
Width	56 mm

Performance

Maximum pressure	400 bar	
Maximum pressure	40 MPa	

Compatible products

Spare part

Quick connecting nipple	729832 A
O-ring set for Hydraulic nut, metric, size 70	HMV 70/233983
M5x17 nylon screw for HMV E nuts for size 70 and larger, 10 pcs	HMVE M5X17
Maintenance set for HMV E size 70 to 200	HMVM 70/200

Accessory

SKF Feeler Gauges 729865 A	729865 A
SKF Feeler Gauges 729865 B	729865 B
Horizontal dial gauge for HMV E series nuts, 0-0.5 inch	TMCD 1/2R For mounting with SKF drive-up method
Horizontal dial gauge for HMV E series nuts, 0-10 mm	TMCD 10R For mounting with SKF drive-up method
Vertical dial gauge for HMV E series nuts, 0-5 mm	TMCD 5P For mounting with SKF drive-up method

Recommended product

Hydraulic Pump for the SKF Drive-up Method, TMJL 100DU	TMJL 100DU For mounting with SKF drive-up method and dismounting
Hydraulic Pump for the SKF Drive-up Method, TMJL 50DU	TMJL 50DU For mounting with SKF drive-up method and dismounting
Hydraulic pump 1000 bar with large oil container, TMJL 100	TMJL 100 For dismounting
Hydraulic pump 500 bar with large oil container, TMJL 50	TMJL 50 For dismounting
Hydraulic pump 1500 bar with large oil container, 728619 E	728619 E For dismounting



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