



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



## HMV 98E

### 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

## 개요

### 치수

연결 나사산	Tr 490×5
나사산 형태	ISO 2901-1977 tolerance class 7H
최대 피스톤 변위	19 mm
외부 직경	624 mm
피스톤 영역	49 500 mm <sup>2</sup>
피스톤 내경	492 mm
피스톤 외경	597 mm
피스톤 너비	12 mm
너비	66 mm

### 성능

최대 압력	400 bar
Maximum pressure (MPa)	40 MPa

### 속성

유형	미터 표기 나사산
----	-----------

### 물류

제품 순 중량	68.8 kg
eClass 코드	23-05-19-01
UNSPSC 코드	73152101

## 호환 제품

### 예비 부품

빠른 연결 니플	<a href="#">729832 A</a>
Spare O-ring set for Hydraulic nut (all versions)	<a href="#">HMV 98/233983</a>
Spare nylon screw for Hydraulic nuts for size 70 and larger, 10 pcs	<a href="#">HMVE M5X17</a>
Spare maintenance set for Hydraulic nuts, size 70 to 200	<a href="#">HMVM 70/200</a>

### 액세서리

Feeler gauge	<a href="#">729865 A</a>
Feeler gauge	<a href="#">729865 B</a>

Horizontal dial gauge for Hydraulic nuts

[TMCD 1/2R](#)

*For mounting with SKF drive-up method*

---

Horizontal dial gauge for Hydraulic nuts

[TMCD 10R](#)

*For mounting with SKF drive-up method*

---

Vertical dial gauge for Hydraulic nuts

[TMCD 5P](#)

*For mounting with SKF drive-up method*

## 권장 제품

---

Hydraulic Pump for the SKF Drive-up Method for larger size  
Hydraulic nuts

[TMJL 50DU](#)

*For mounting with SKF drive-up method and dismantling*

---

Hydraulic pump with large oil container

[TMJL 50](#)

*For dismantling*

---

Hydraulic pump with large oil container

[728619 E](#)

*For dismantling*

이용약관