

Unique with its back & forth design

3 good reasons to use the hydraulic nuts from NTN SNR

- The most professional tool to provide the drive up force required
- Precise and reliable adjustment of radial bearing clearance
- Cost effective, easy to use and secure, it will reduce your down time



HMV technical data



Distributed by:

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NTN-SNR HYDRAULIC NUTS A MUST FOR MOUNTING / DISMOUNTING www.ntn-snr.com

your spherical roller bearings with tapered bore

With You

Assemble or disassemble your spherical roller bearings with HMV in only 3 steps.



SELECT THE RIGHT **HMV** Using the selection tables available on request (overview here below)



			HMV HYDRAUL	LIC NUTS WITH ADAI	PTER SLEEVE		
Shaft diametre (mm)	Bearing bore (mm)		SRB	Adapter Sleeve	HMV used for mounting + dismounting	Locknuts	Washe
45	50	21310VK	22210 EK	H310		KM10	MB10
		22310EK		H2310		KM10	MB10
50	55	21311VK	22211 EK	H311		KM11	MB11
50	55	22311EK		H2311		KM11	MB11
55	60	21312VK	22212 EK	H312	HMV12 FRF	KM12	MB12
		22312EK	I I	H2312		KM12	MB12
		239/950 VK	i i	H39/950H			i
900		230/950 EK		H30/950H	HMV190 EBF		
		240/950EK30		H240/950H			
950	1000	230/1000 EK		H30/1000H	HMV200 EBF		
		240/1000EK30		H240/1000			

Technical data concerning the HMV

• HMV nut is supplied with:

- Two hydraulic connection points.
- One quick coupling connection (male) that can be positioned on the front face or on the outside diameter.
- Dial gauge holder provided in order to mount the dial gauge (dial gauge in option).
- tommy bar.

Max. permitted	HMV 10 EBF to HMV 25 EBF	700 bar
operating pressure at max.	HMV 26 EBF to HMV 40 EBF	550 bar
piston stroke	HMV 41 EBF to HMV 60 EBF	450 bar
	HMV 62 EBF to HMV 100 EBF	400 bar
	HMV 102 EBF to HMV 120 EBF	350 bar
	HMV 126 EBF to HMV 200 EBF	300 bar

- Easy handling with eye bolt for nut sizes HMV60 EBF and upward
- Tommy bar supplied and the provision of 4 holes on the outer diameter
- HMV's available in metric and inch sizes (1.967 to 37.410 inch)
- Special sizes on request



withdrawd	HMV used for	HMV used for		
withdrawl Sleeve	mounting	mounting + dismounting	Locknuts	Washer
AH 313		HMV15 EBF		
AH313G	HMV12 EBF	HMV14 EBF	KM12	MB12
AH 2313		HMV15 EBF		
AH2313G		HMV14 EBF	KM12	MB12
AH314		HMV16 EBF		
AH314G	HMV13 EBF	HMV15 EBF	KM13	MB13
AHX2314		HMV16 EBF		
AHX2314G		HMV15 EBF	KM13	MB13
AH 2314		HMV17 EBF		
A0H39/950		HMV200 EBF		
AH30/950	HMV180 EBF	HMV200 EBF		
A0H30/950		HMV200 EBF	HM30/900	MS30/900
A0H240/950		HMV200 EBF	HM30/900	MS30/900

Accessories for HMV:

- Dial gauge: 2 sizes available (050 & 100) in order to measure the displacement from 5mm to 10mm
- Adapter kit for dial gauge: 4 sizes included with the kit







a Screw the HMV on the thread until the bearing and HMV are in contact.

Warning : Do not forget to grease the thread!



b Connect the pump to the HMV.



C Mount the dial gauge (not included) onto the HMV using the dial gauge holder (supplied with the HMV). Set the gauge to " 0 "



Pump used with HMV

- 3 kits designed to provide the best service to your HMV
- Tool pumps set 700 b 0.3 L for nuts <= HMV 54 EBF
- Tool pumps set 700 b 0.9 L for nuts <= HMV 92 EBF
- Tool pumps set 1500 b 2.5 L for nuts <= HMV 200 EBF

All the kits include:

- pressure gauge - high quality hose (1.5m for the pump 700 b 0.3 L & 3 m for the 700b 0.9L and 1500b 2.5L)
- 1 guick coupling connection (female)
- supplied with hydraulic oil



d Activate the pump until you reach the desired displacement of the HMV (value of displacement available on our NTN-SNR catalogue).



• Release pressure on the pump in order for the HMV piston to return to its original position. Remove the HMV carefully.

f Check with feeler gauges if required clearance is ok.





Tutorial HMV mounting

To check bearing clearance

- TOOL FEELER GAUGES 100
- TOOL FEELER GAUGES 150 • TOOL FEELER GAUGES 300 Feeler gauge set (length 100, 150, 300 mm)

