



HOB/MPR Series

HOB3 Hand Operated Bevel Gearbox



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Rotork Gears introduces the new HOB3 gearbox to complement the existing HOB/MPR range.

The HOB/MPR gear operators are manufactured from high quality materials and life tested ensuring that maximum performance, quality and reliability are consistently maintained.

Operating temperature normally ranges from -40 to 120 °C, although other temperature ranges are available on request.

Application

Cost effectively designed for manual applications, the HOB/MPR bevel gear operators are for use on gate valves, globe valves and penstocks.

Form A for rising stem applications, Form B for non-rising stem applications.

Features

- Protected steel input shaft
- Totally enclosed gearing
- Cast iron gearcase
- Ductile iron baseplate
- Grease filled for life
- Maintenance free
- Sealed to IP67
- Protected fasteners
- Primed finish
- Aluminium bronze or D2 Ni Resist output sleeve

Options

- High & low temperatures
- Stainless Steel input shaft
- Coating for aggressive environments
- Position indicators
- Firesafe to ISO 10497
- Padlock
- Cover tubes

Keeping the World Flowing

Type	Max Output Torque Nm	Thrust kN	Ratio	M.A. $\pm 15\%$ *	Max Input Torque Nm	Weight kg	Output Mounting ISO F	Stem					
								Max Stem Height mm	Max Bore + Rect BS with 2 keys mm	Max Bore + Rect BS with 4 keys mm	Max Square mm	Max DD mm	Thread Max Major Diameter mm
HOB3	315	75	3:1	2.6	124	7.4	F10	76	40 + 12K	32 + 10K	28AF	40 x 28AF	40
						7.7	F12						
						8.0	F14						
						10.3	F16**	92					

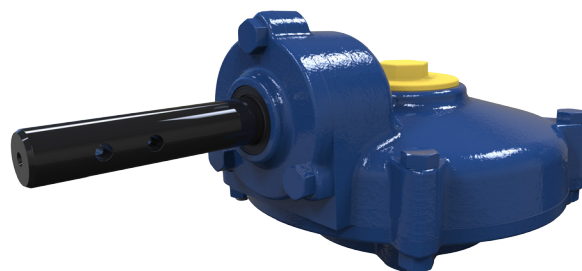
* The published M.A. is achieved after a few cycles.

** F16 does not meet ISO 5210 minimum thread engagement of 30mm; HOB3 has 20mm engagement.

Material specification for Rotork HOB3 gearbox

Description	Material
O-Ring & Seals	Nitrile
Needle Roller Thrust Bearing	Steel
Hexagon Head Set Screw	Steel
Gearcase	Cast Iron
Bevel Pinion & Input Shaft	Carbon steel
Bevel Gear & Baseplate	Ductile Iron
Hex Nut	Steel
Endcap	Cast Iron
Output Sleeve	Aluminium Bronze or D2 Ni Resist
Spigot Ring	Ductile Iron
Flanged Bush	Steel-backed PTFE
Spirol Pin	Carbon Steel
Grease	CLX2
Sealed Plastic Plug	Polymer - PE

Note: Due to the company's policy of continuous improvement, Rotork Gears reserves the right to change specification details without prior notice.



Rotork Gears UK
9 Brown Lane West
Holbeck
Leeds
West Yorkshire LS12 6BH
England

tel +44 (0)113 2567922
email sales@rotorkgears.com

Rotork Gears BV
Nijverheidstraat 25
7581 PV Losser
P.O. Box 98
7580 AB Losser
The Netherlands

tel +31 (0)53-5388677
fax +31 (0)53-5383939
email info@rotorkgears.nl

Rotork Gears Americas
1811 Brittmoore
Houston
Texas 77043
USA

tel +1 713 983 7381
fax +1 713 856 8022
email gears@rotorkgears.com

Rotork Gears Shanghai
No. 260 Lian Cao Road
Xin Mei Urban Industrial Park
Min Hang District
Shang Hai 201108
China

tel +86-21-33236200
fax +86-21-64348388
email info@rotorkgears.com.cn

Rotork Gears S.R.L.
Viale Europa 17
20090 Cusago (MI)
Italy

tel +39 0290 16711
fax +39 0290 390368
email rgsl.sales@rotork.com

Rotork Gears India
165/166, Bommasandra,
Jigani Link Road,
Kiadb Industrial Area,
Anekal Thaluk, Jigani Hobli,
Bangalore 562106

tel +91 80 3098 1600
fax +91 80 3098 1610
email sales@rotork.co.in

Rotork Valvekits
Brookside Way
Nunn Park
Huthwaite
Nottinghamshire NG17 2NL
England

tel +44 (0)1623 440211
fax +44 (0)1623 440214
email sales@rotorkvalvekits.com

Rotork Valvekits Americas
Rotork Tulsa, Inc.
4433 West 49th Street, Suite D
Tulsa, OK 74107
USA

tel +1 (918) 259-8100
fax +1 (918) 259-9167
email usasales@rotorkvalvekits.com

Roto Hammer Industries
Rotork Tulsa, Inc
4433 West 49th Street, Suite D
Tulsa, OK 74107
USA

tel +1 918 446 3500
fax +1 918 446 6218
email sales@rotohammer.com

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www.rotork.com