rotorkGears



Bronze worm gears for steam distribution applications in manholes and vaults

The BR series gear operators are manufactured from high quality cast aluminum bronze and stainless steel materials and designed for extended life operation of valves in corrosive manhole and vault steam distribution environments where road salts, standing water and elevated temperatures are common.

Cast bronze brackets with super duplex fasteners are available to ensure that the entire assembly is able to withstand the harshest environments.

Product Availability

BR series gears are available on new valves or as retrofit kits for existing valves.

Environmental Specification

- Temperature range up to 200 °C (+392 °F)
- IP68

BR Series

Bronze worm gears

Material Specification

Description	Material			
Gear case / top cover plate	Cast Bronze C95800			
Hand wheel / op nut	Cast Bronze C95800			
Input shaft	Monel (Super Duplex with PR unit)			
Fasteners	Super Duplex			
Position indicator	H59-1 BRASS			
Quadrant	Bronze C95800			
O-rings	Viton			
Grease	High temperature grease			
Gasket	High temperature silicone sealant			
Stop bolts	Super Duplex			
W nut	HPb58-3 BRASS			
Stop bolt washers (O-ring)	Viton			

Туре	Ratio	Torque Nm (lbf.in)		M.A.	Max.Stem Height	Output Flange	Bore Max.	Max. Square	Weight
		Output	Input	±15%	mm (inch)	Output riange	Rect.Key	Bore AF	kg (lbs)
BR550	34 : 1	1,000 (8,851)	83 (738)	12	80 (3.15)	F/FA07 - F/FA10 - F/FA12 - F/FA14	45 (1.77)	38 (1.50)	11 (24)
BR1250	55 : 1	3,250 (28,765)	171 (1,514)	19	92 (3.62)	F/FA10 - F/FA12 - F/FA14 - F/FA16	65 (2.56)	50 (1.97)	24 (53)
BR1950/PR4	217 : 1	7,000 (61,955)	106 (939)	66	114 (4.48)	F/FA12 - F/FA14 - F/FA16 - F/FA25	80 (3.15)	60 (2.36)	44 (97)

