

PLANETARY REDUCER MODEL 250PR

Gear Ratio: 38:1 standard

Output Torque (In-Lbs): 250,000 Intermittent

Bearing Curve (Shaft)

125,000 Continuous



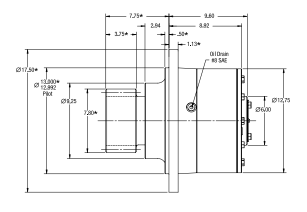
Static Brake

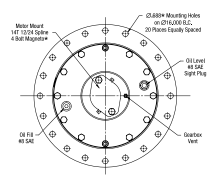
Torque: 0-9,000 In-Lbs
Glide-Swing: Optional

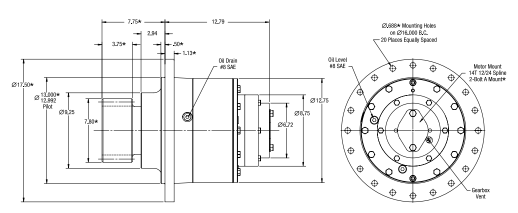
Weight (with shaft as shown)

Without Brake 388 Lbs
With Brake 411 Lbs

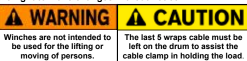
Distance from Mounting Surface (mm) 50 100 150 200 250 300 80 35 30 60 Allowable Shaft Load (1000 Lbs) Allowable Shaft Load (1000 Kg) 25 50 Bearing curve based on: Life = 3,000 hrs B10 40 Speed = 10 RPM output 15 30 10 20 5 10 0 2 8 9 10 Distance from Mounting Surface (inches)







Because of continued product improvement, we reserve the right to make changes without notice.



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