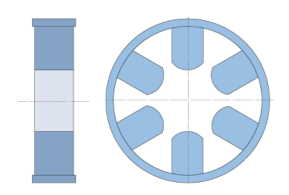
## PHE 80GCRRING



Size	80 GCR
Power per 100	1780
r/min (kW)	
Power per 100	2386.06
r/min (HP)	4=0000
Rated torque (Nm)	170000
Rated torque (lbft)	125385.57
Speed Max. (r/min)	1750
Bore diameter Min.	102
(mm)	1.00
Bore diameter Min.	4.02
(in)	343
Bore diameter	343
Max. (mm) Bore diameter	13.5
Max. (in)	13.3
A (mm)	591
A (in)	23.27
B (mm)	514
B (in)	20.24
E (mm)	8
E (in)	0.31
F (mm)	572
F (in)	22.52
H (mm)	31.5
H (in)	1.24
L (mm)	249
L (in)	9.8
Q (mm)	243
Q (in)	9.57
Gap G (mm)	16
Sup G (IIIII)	j



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Gap G (in)	0.63
Coupling mass	703
without bore (kg)	
Coupling mass	1549.85
without bore (lbs)	

