



**MOMENT OF INERTIA
OF HPR UNITS
IN LB-FT-S²**

**Bulletin No.
HPR 000
03.90/006/01**

Rev A.

The resistance that the rotating components offer when we try to set them in motion is the Moment of Inertia of a Mass (I).

MODEL	(I)
HPR 75-O2	0.0058
HPR 90	0.0162
HPR 100	0.0162
HPR105-O2	0.0106
HPR130	0.0312
HPR135-O2	0.0158
HPR160	0.0324
HPR100D	0.0332
HPR130D	0.0637
HPR160D	0.0649