



**MOMENT OF INERTIA
OF HPR -02 PUMPS
(LB-FT-SEC²)**

**Bulletin No.
HPR-02 000
06.00/005/01**

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

MODEL	(I)
HPR	
HPR 55 -02	0.0058
HPR 75 -02	0.0058
HPR 105 -02	0.0106
HPR 135 -02	0.0158
HPR	