



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

**Bulletin No.
BMF 000
10.89/004/01**

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)
BMF 35	0.0017
BMF 50	0.0028
BMF 75	0.0068
BMF 105	0.0129
BMF 140	0.0249
BMF 186	0.0337
BMF 260	0.0353