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## Item # 502014, TU® Steel-Backed PTFE Lined Flange Bearings - INCH

## Isostatic TU® Flange Bearings

- Standard stock products
- Self-lubricating dry sliding bearing
- A steel-backed composite material comprised of:
  - ∘ Low carbon steel backing for extremely high load capacity-.50 2.7mm thick
  - Sintered bronze offers optimal heat dispersion –.20 .35 mm thickness and
  - o PTFE lead sliding surface creates a low friction coefficient and allows for a wide temperature range thickness .2 mm
- Can be used where many liquid lubricants fail; also performs well with



+ more

## <u>Description</u> | <u>Specifications</u> | <u>Dimensions</u> | <u>Tolerances</u> | <u>Performance Data</u>

Description		-
Detailed Description	.75 IN I.D. x .875 IN O.D. x 0.5000 IN Length, TU, Steel Back, PTFE & Pb Lined Composite, Flange Bearing	

Catalog Number 12FTU08  Interchange # 12FDU08	-
Huit of Macaure	
Unit of Measure Each	
Material Steel-Backed PTFE Lined	
Material Standard Steel-Backed PTFE Lined	

Avg Unit Weight	0.0257 lb
UPC Code	00846802058029

Dimensions		_
Nominal Inner Diameter	3/4 in	
Nominal Outer Diameter	7/8 in	
Nominal Length	1/2 in	
Flange Nominal Outer Diameter	1 1/8 in	
Flange Nominal Thickness	1/16 in	
Recommended Housing Bore	.8747 to .8755 in	
Recommended Shaft Size	.7479 to .7491 in	

Tolerances		-
Overall Length Tolerance	±.01 in	
Flange Diameter Tolerance	±.02 in	
Flange Thickness Tolerance	.060 to .068 in	

Performance Data		-
Load - P Max Value	36,250 lb/in²	
Speed - V Max Value	1,900 ft²/min	
Load at Speed - PV Max Value (P.S.I. / S.F.M.)	102,000	