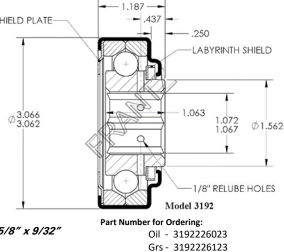


3192 Semi-Precision Bearing

Specifications

Bearing Type:	Straight Faced Semi-Precision	
Load Capacity:	1,250 lbs.	
Mounting Type:	Counterbore & Press Fit	
Tube Size/Gauge:	3.5" x 0.30" *	
Max OD of Body:	3.066"	
Bore Size & Type:	1-1/16" - Hex SHIEL	D PLAT
Extension:	0.250"	1
Lubrication:	Oil or Grease	
Temperature Range:	Oil, -10 to 400 F° Grease, -4 to 284 F°	3.066
Protection:	Front – Labyrinth Shield Rear – Shield Plate	
Regreasable:	Yes. Inner Race Ports	





* Also press fit into 3-1/4" x 13g, 3-1/4" x 12g, 3-1/2" x 7/32", 3-5/8" x 9/32" and 3-3/4" x 11/32" tubes.

Applications: Benefits & Features Semi-Precision Bearing: FRANTZ 3100 Series is specially designed to be press fit into counterbored heavy wall tube. Rollers exposed to 'high-impact' shock zones and loads are suitable for the 3100 Semi-Precision Series. Precise machined outer races and the use of high precision chrome balls are distinguishing factors that allow for heavier load capacities. Seals and/or shield options help prevent contamination from entering the rolling elements.

Targeted Applications: Gravity, push or CDLR powered conveyor applications at low to medium speeds used primarily in packaging, palletizing, shipping/warehousing, foundries, cargo dollies and assembly where high load capacity is required or where heavy 'impact zone' bearings are required. Interchanges with Mathews B1082 bearing.

Ball Quality: FRANTZ utilizes high precision chrome balls in the 3100 Series to support heavier load capabilities, thus providing another level of quality over competitive models.

Long Life: FRANTZ 3100 Series Semi-Precision bearings are engineered and tested to exceed the CEMA standard or one million revolutions.

Customer Service, Product Samples and Quotations: 815.625.7063 FRANTZ Manufacturing Company P.O. Box 497, Sterling IL 61081-0497 www.frantz-mfg.com

FRANTZ