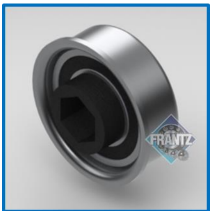
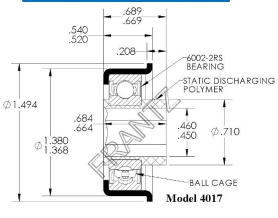


4017 GenStar[®] Precision Bearing

Specifications

Bearing Type:	ABEC-1 Precision
Load Capacity:	300 lbs.
Mounting Type:	Swage or Press Fit *
Tube Size/Gauge:	1.5″ x 16g
Max OD of Body:	1.380″
Bore Size & Type:	4017: 7/16" – Hex
Extension:	0.208"
Lubrication:	Grease
Noise Level:	Quiet
Static Discharge:	Yes, Direct Injection Molded
Temperature Range:	-4 to 180 Fahrenheit
Protection:	Rubber Seals Front & Back
Regreasable:	No – Maintenance Free





Part Number for Ordering: 4017: 4017226123

Applications: Benefits & Features

Dual Purpose Bearing:	Great for use in either <u>gravity</u> or <u>powered</u> conveyor applications. Greased ABEC-1 Bearing provides maintenance-free operation.
Targeted Applications:	Great for use with flexible conveyors in shipping/receiving loading docks or in production applications where flexible conveying provides value. Conveyor manufacturing, distribution/warehousing, food & beverage, air cargo/airports, manufacturing and packaging equipment. The low noise rating is a function of polymer bushing integrated with precise rolling elements.
Can be used in high-speed applications:	Direct injection molded polymer static discharge bushing is standard and allows for excellent concentricity. Can be used in high speed powered conveyor applications.
Long Life:	The core ABEC-1 bearing is rated at 1260 lbs. The ABEC-1 high speed rating coupled with the FRANTZ® IronGrip adapter assures long product life in many material handling and specialty equipment manufacturing applications.

* Contact FRANTZ Customer Service if you have questions regarding Press Fit applications.

FRANTZ