

1590

ABEC-1 Precision Polymer Housed Bearing

Specifications

Bearing Type: ABEC-1 Precision, Polymer

Housed

Load Capacity: 300 lbs.

Mounting Type: Slip & Swage Fit

Tube Size/Gauge: 1-5/8" x 16g (See note on tapered

roller application below)

Max OD of Body: 1.499"

Bore Size & Type: 7/16" – Hex

Extension: 5/16"

Lubrication: Grease

Noise Level: Quiet

Static Discharge: Yes, Direct Injection Molded

Housing with Press-In Bushing \$\phi 1.600

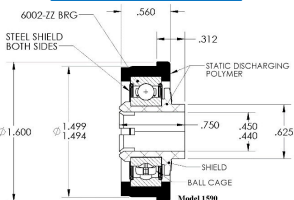
Temperature Range: -4 to 150 Fahrenheit

Protection: Front Integral Shield, Steel

Front & Back

Regreasable: No – Maintenance Free

THE TYPE



Part Number for Ordering: Grs - 1590000123

Applications: Benefits & Features

Dual Purpose Bearing: Great for use in either gravity or powered conveyor applications.

Greased ABEC-1 Bearing provides maintenance-free operation.

Targeted Applications: Conveyor manufacturers, distribution/warehousing, food & beverage, air cargo /

airports, manufacturing equipment and packaging equipment. The low noise rating is a

function of polymer components integrated with precise rolling elements.

Tapered Roller Application: When coupled with FRANTZ® IronGrip Adapters, the 1590

is an excellent option for 2-1/2" x 14g tapered rollers (or straight rollers).

#3133 IronGrip Adapter (Slip & Swage); #3135 (Press & Swage); #3139 (Heavy Press);

Please consult FRANTZ Sales/Customer Service for details.

Can be used in high-speed Direct injection molded polymer static discharge housing and bushing are standard and

applications: can be used in high speed powered conveyor applications.

Long Life: Bench tested polymer housed bearings provide 100,000,000+ revolutions @ 800 RPM /

468 SFM. The ABEC-1 high speed rating and precision machining assures long product life in many material handling and specialty equipment manufacturing applications.