

SHEET METAL CONNECTORS, INC.

www.smcduct.com

ROCKFORD, II

5601 Sandy Hollow Road Rockford, Illinois 61109

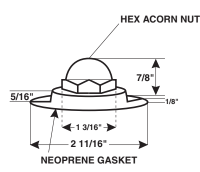
LOCALLY CALL: 815-874-4600 TOLL FREE: 1-866-504-4600

FAX: 815-874-9979



Submittal Sheet

ENGINEERED END BEARING



5850 Main Street N.E.

FAX: 763-572-1100

Minneapolis, Minnesota 55432 LOCALLY CALL: 763-572-0000

TOLL FREE: 1-800-328-1966





Elgen's Engineered End Bearings are designed for low leakage applications. The regulator is made from a die cast of Zamac #3 (see below) instead of steel. The die cast alloy core is made with serratoins. E-113 is made with a self locking hex acorn nut.

Zamac #3

Composition: (95% zinc (ASTM weight), 4.3% aluminum, 0.2% copper, 0.3% magnesium,

0.1% impurities).

Physical Properties: Temperature melting point - 728°F

Thermal expansion, per °F - 0.0000152 Compression strength, psi - 60,000 Tensile strength, psi - 41,000 Shearing strength, psi - 31,000

Corrosion Resistant to: Oxygen, Nitrogen, Carbon Dioxide, Inert Gases,

Bi-metallic combination, Organic Chemicals, and Rust proof.

ACORN NUT HANDLE REGULATOR	
Model #:	Shaft Size:
E113	3/8"
E114	1/2"
	3, 3