ELEVATED DAMPER REGULATORS (EE-SERIES)



Product Data Sheet



Description

Elgen's Elevated Damper Regulators are used on rectangular and round duct work. Using an elevated base allows for insulation to be flush with the handle. The size of the standoff is determined by the Engineer, or the thickness of the insulation.

Standard Construction

Handle is stamped from 15 GA ASTM A-653 Galvanized Steel Base is stamped from 20 GA ASTM A-653 Galvanized Steel Bolt and wing nut are Grade 2 zinc plated.

Features

All Metal Construction Raised handle for ease of pivoting Locking mechanism allows for any angle of damper blade Construction of punched tab on handle holds the rod firm to eliminate raddle noises

Optional Construction

Stainless Steel 304 Stainless Steel 316 Aluminum

Packaging

Item#	Box Quantity	Shaft Size	Height
EE-121	100	1/4″	1″
EE-122	100	1/4″	1-1/2″
EE-123	100	1/4″	2″
EE-124	100	3/8″	1″
EE-125	100	3/8″	1-1/2″
EE-126	100	3/8″	2″
EE-127	100	1/2″	1″
EE-128	100	1/2″	1-1/2″
EE-129	100	1/2″	2″

Guarantee

All Elgen products are guaranteed by Elgen Manufacturing against defective material.

Elgen Manufacturing 10 Railroad Ave, Closter NJ 07624 Tel: 800.503.9805 :: Fax: 201.964.9030 info@elgenmfg.com :: www.elgenmfg.com