

Sale Name: Area Estates, Collectibles & More! | Online Auction - Nov. 20th, 2024

LOT 230 - EASTMAN 48-in 3/4-in MIP Inlet x 3/4-in MIP Outlet Stainless Steel Gas Appliance Installation Kit



Shipping Available Yes

Description

EASTMAN 48-in 3/4-in MIP Inlet x 3/4-in MIP Outlet Stainless Steel Gas Appliance Installation Kit

An open package with the parts included.

Overview

The Eastman™ 5/8-IN OD gas range connector kit is designed to connect most major brands of gas ranges to a shut-off valve. The connector is certified for use with most ranges with gas ratings up to 106,000 BTUs. The gas range connector kit includes an ArmorBoost™ EFV (thermal excess flow valve). The ArmorBoost™ EFV from Eastman™ is designed to help protect you and your family from catastrophic ruptures or disconnects in your gas line. The ArmorBoost™ valve immediately restricts gas flow to help protect you from the build-up of flammable gas. The valve will remain activated until the gas line is properly repaired. For added protection, the ArmorBoost™ EFV features a special fire-safe thermal ring that expands to stop gas flow when extreme temperatures of 350-degree + are reached. The DuraCoat™ Epoxy Coating provides extra protection from corrosion, chemical stains from common household products, and UV rays and is approved for indoor/outdoor use. This kit includes (1) 48-IN 5/8-IN OD epoxy-coated gas range connector, (1) 3/4-IN MIP (TAPPED 1/2-IN FIP) ArmorBoost™ EFV auto shut-off valve, (1) 3/4-IN MIP (Tapped 1/2-IN FIP) fitting, (1) 1/2-IN MIP (Tapped 3/8-IN FIP) fitting, (1) leak detector solution, (1) thread sealant.

- Includes: 48-IN, 5/8 IN OD gas connector, ArmorBoost EFV valve, fittings, thread sealant, and leak detector
- Fits most ranges with gas ratings up to 106,000 BTUs
- Gas connector and fittings used for Natural Gas and LP
- Approved for indoor and outdoor use
- ArmorBoost EFV protects against ruptures and disconnects
- DuraCoat epoxy coating protects against corrosion, stains, and UV
- Temperature rating: -20 Degrees F to 150 Degrees F+
- Easy to install, no special tools required
- Certified to: ANSI Z 21.24/CSA 6.10, ANSI Z 21

Quantity: 1



<https://www.auctionology.com/>