

## ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

6510 Broadway St 77554-0000, TX Galveston Phone: 409-741-0072 Fax: 409-741-0433



Type

Trade Size

**Trade Size** 

## RSRE326H 1"-3/4" Stainless Reducing Bushing Hygienic Robroy/Stainless Steel

RSRE326H Catalog Number Manufacturer Robroy/Stainless Steel Robroy Stainless Hygienic Reducing Bushings Reduce Conduit Description Hubs to A Smaller Size. They Are Made Of 316 Stainless Steel and Are Specially Designed For The Hygienic System and Are Provided With A Circular Conduit Entry Gasket Made Of Fda Approved Silicone At The Female Thread and An Extended Design On The Male Threads Allowing For A Sealed Connection. 0.2000 (lbs/each) Weight per unit Product Category **Boxes & Covers Features** Material 316 1.32 outside diameter Material, Color, and Finish Finish Brushed **Dimensions and Weight** Length 1.41 **Descriptions** Description 1"-3/4" STAINLESS REDUCING BUSHING HYGIENIC extra long description ROB-R RE326H HYG RDC BSHG 1"-3/4" 3 Long Description Robroy Stainless Hygienic Reducing Bushings reduce conduit hubs to a smaller size. They are made of 316 stainless steel and are specially designed for the hygienic system and are provided with a circular conduit entry gasket made of FDA approved silicone at the female thread and an extended design on the male threads allowing for a sealed connection. Product Type Hyg RDC BSHG 1"-3/4" 316 W/Cond Ent GSKT **Manufacturer Information** Brand **Robroy Stainless GTIN** 00784011919864 Manufacturers Part Number RE326H **UPC** 784011919864 Taxonomies, Classifications, and Categories Category Description Locknuts, Bushings, Re-Bushings, Re-Washers, Threaded Plugs, **Knockout Plugs** 

1-1/4

Reducing Bushings



## ELLIOTT ELECTRIC SUPPLY 6510 Broadway St 77554-0000, TX Galveston Phone: 409-741-0072 Fax: 409-741-0433

Packaging		
Carton	1	
Weight	0.2	
Weight Per each	0.2	
Uses Certifications and Stan		

## Uses, certifications, and standards

standard	UL 514B, E200413, CSA C22.2 No. 18.1-04, NSF/ANSI/3-A
	14159-1, TYPE 4X,IP69/IP69K