

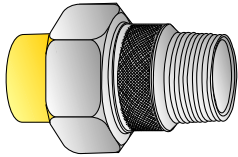
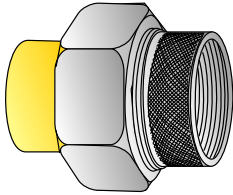
BMI CANADA LEAD FREE DIELECTRIC UNIONS PRICE LIST



DIE 24-1

July 3, 2024

LEAD FREE DIELECTRIC UNIONS



REG: 80°C (156°F) - 250 psi (17.24 BAR)

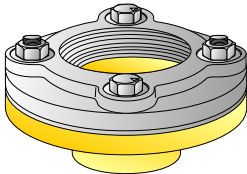
MAX: 150°C (302°F) - 50 psi (3.45 BAR)

ALL BMI DIELECTRIC UNIONS HAVE A HIGH TEMPERATURE GASKET (RED)

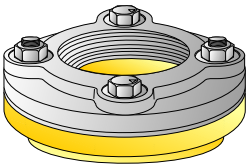
C x F DIELECTRIC UNIONS				
BMI#	Size	Packing	Barcode	\$
07404	1/2	10/100	777701074042	20.83
07405	3/4	10/80	777701074059	24.91
07406	1	10/50	777701074066	37.13
07407	1 1/4	5/40	777701074073	49.20
07408	1 1/2	4/24	777701074080	73.36
07409	2	1/18	777701074097	123.30
07423	1/2 x 3/4	10/80	777701074233	24.62

C x M DIELECTRIC UNIONS				
BMI#	Size	Packing	Barcode	\$
07434	1/2	12/144	777701074349	26.56
07435	3/4	10/80	777701074356	30.55

LEAD FREE DIELECTRIC FLANGE UNIONS



GALV. CAST IRON FIPS END
X
BRONZE SOLDER END

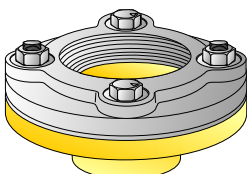


GALV. CAST IRON FIPS END
X
BRONZE FIPS END

C x F DIELECTRIC FLANGE UNIONS				
BMI#	Size	Packing	Barcode	\$
07570	2 1/2	1/1	777701075704	909.35
07571	3	1/1	777701075711	1 001.83
07572	4	1/1	777701075728	1 387.12

F x F DIELECTRIC FLANGE UNIONS				
BMI#	Size	Packing	Barcode	\$
07590	2 1/2	1/1	777701075902	1 310.10
07591	3	1/1	777701075919	1 541.26
07592	4	1/1	777701075926	2 311.90

REGULAR DIELECTRIC FLANGES UNIONS

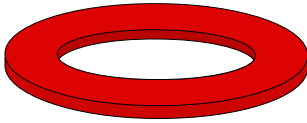


GALV. CAST IRON FIPS END
X
BRONZE SOLDER END

C x F DIELECTRIC FLANGE UNIONS				
BMI#	Size	Packing	Barcode	\$
07550	2 1/2	1/5	777701075506	757.81
07551	3	1/5	777701075513	834.87
07552	4	1/2	777701075520	1 155.96

PARTS FOR DIELECTRIC UNIONS

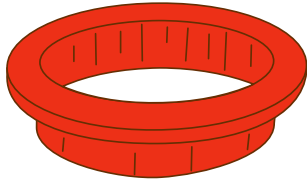
Viton®



**HIGH TEMPERATURE
VITON_R RUBBER
FLAT GASKET**

BMI#	Size	Packing	Barcode	\$
07604	1/2	1/1	777701076046	2.99
07605	3/4	1/1	777701076053	3.63
07606	1	1/1	777701076060	4.75
07607	1 1/4	1/1	777701076077	7.14
07608	1 1/2	1/1	777701076084	9.51
07609	2	1/1	777701076091	11.30

Nylon



**HIGH RESISTANCE
NYLON
INSULATOR SLEEVE**

BMI#	Size	Packing	Barcode	\$
07804	1/2	1/1	777701078040	0.77
07805	3/4	1/1	777701078057	1.02
07806	1	1/1	777701078064	1.28
07807	1 1/4	1/1	777701078071	1.58
07808	1 1/2	1/1	777701078088	1.97
07809	2	1/1	777701078095	2.42