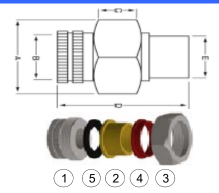
# **VIBRATION MANAGEMENT CORPORATION**

5930 THOMAS ROAD, HOUSTON, TEXAS 77041, U.S.A

# **INTERNET ADDRESS: www.vimco.biz**

MODEL*	THREAD	PART DIMENSIONS (inches)					MAX WORKING	TEMP
MODEL			FART DIMENSIONS (IIICHES)					TEMP.
	SIZE	Α	В	С	D	E	PRESSURE	RANGE
	(inches)						(psi)	(°F)
DEU-GF05-BZ05	1/2	1.41	0.83	0.75	1.85	0.82		-20
DEU-GF07-BZ07	3/4	1.61	1.04	0.77	2.11	1.07		to
DEU-GF10-BZ10	1	1.96	1.31	0.79	2.33	1.29	300	180
DEU-GF12-BZ12	1 1/4	2.36	1.65	0.84	2.66	1.57	300	(up to 250°F
DEU-GF15-BZ15	1 1/2	2.75	1.88	0.86	2.74	1.83		with EPDM
DEU-GF20-BZ20	2	3.14	2.33	0.88	3.11	2.35		gasket)





# **APPLICATION**

Designed to be installed between pipes made from dissimilar metals to prevent accelerated corrosion and deterioration in the piping system due to galvanic and stray current. DEU-xF-xZ series feature female steel pipe thread to brass sweat (braze/solder) connections.

# **SPECIFICATIONS**

- \* Complies with Safe Drinking Water Act (SDWA)
- \* Complies with ASSE 1079
- \* Threaded ends comply with ASME B1.20.1 (NPT), ISO 7/1 (BSPT), ISO 228/1 (BSPP) or equivalent
- \* Sweat ends comply with ASME B16.18 temperature ratings

# **FEATURES**

\* Lead Free\* compliant construction per Safe Drinking Water Act (SDWA)

### **MATERIALS**

No.	Part	Description		
1	Body	ASTM A105 forged steel		
2	Tailpiece	Lead Free brass		
3	Union nut	ASTM A105 forged steel		
4	Insulator	Nylon		
5	Gaskets	NBR (EPDM optional)		

#### How to Order: DEU-GF20BZ20 Size (non-ferrous side) Material (ferrous side) Electro-galvanized steel: G refer S-2700.20 Hot dip galvanized steel: H nomenclature submittal SS 304 / SS 316: S Connection (non-ferrous side) **Z**: Braze/Solder Connection (ferrous side) -FPT\*: **F** Material (non-ferrous side) B: Brass Size (ferrous side) refer S-2700.20 C: Copper nomenclature submittal

\* specify thread standard (e.g. NPT, NPS, BSPT, BSPP) while ordering

Notes / Remarks :	Project :	Title : <b>DEU</b>	<b>-xF-xZ</b> <u>Drawing no.</u>
	Client :	Di-Elec	tric Union S-2700.23
	Consultant :	(Female - E	Braze/Solder)
	Representative :		Rev. <b>0</b>

<sup>\*</sup> Most commonly ordered materials+finishes are listed above. Refer "How to Order" section below for other material options.

Refer nomenclature submittal S-2700.20 for reducer model size combinations

<sup>\*</sup>The wetted surface of this product contains less than 0.25% of lead by weight.