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SUBMITTAL PREPARED BY	— DVN
APPROVED BY	
DATE	

Specification Form Stainless DDFDC Flexible Duct Connector

DESCRIPTION

All air duct installations for heating, cooling or ventilation are attached to mechanical equipment containing a fan or blower. Vibrations, noises and rattles resulting from operation of the fan or blower are transmitted into the metal ducts which carry the noises throughout the system.

In order to isolate the vibration and noises to the source, an air - tight flexible joint, consisting of a fabric which is attached to sheet metal on both side, must be inserted between the equipment and the ductwork. This vibration isolator is called a "Flexible Duct Connector".



RELATED NFPA 90A & 90B STANDARDS

2-3.2.2 Vibration isolation connectors in duct systems shall be made of an approved flame-retardant fabric or shall consist of sleeve joints with packing of approved material, each having a maximum flame spread index of 25 and a maximum smoke developed index of 50. Exception: Approved flame-retardant fabric having a maximum length of 10 in. (45.4 cm) in the direction of airflow-**NFPA No. 90A 1999**

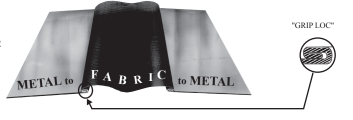
2-1.1.1 Exception No. 3: Vibration isolation connectors in duct systems shall be made of approved flame-retardant fabric or shall consist of sleeve joints with packing of approved noncombustible material. The fabric shall not exceed 10 in. (254 mm) in length in direction of airflow-NFPA No. 90B 1999

FABRIC COMPARISONS	Excelon ^{®4}	Neoprene	Durolon	Teflon	
Continuous Temp. Range	-40°F. to 180°F.	-40°F. to 200°F.	-40°F. to 250°F.	-150°F. to 500°F.	
Color	Black	Black	White	Grey Outside/	
				Beige Inside	
Weight Per Square Yard	22	30	26	16.5	
Leakage Resistance ¹	350	595	250	650	
Tear Strength ²	100/100	12/12	12/12	50/30	
Tensile Strength ³	240/220	500/450	225/300	400/300	
Base Fabric	Woven Nylon/	Woven Fiberglass	Woven Fiberglass	Fiberglass/Stain Weave	
	Polyester Blend				
Coating	Vinyl	Neoprene	Hypalon	Teflon	
Features	High Tear Strength	General Purpose	Excellent Ozone and	High Temperature Resistance	
	High Abrasion		Weathering Resistance	High Corrosion Resistance	
	Resistance		Best Overall Acid	Excellent Chemical	
Codes			Resistance	Resistance	
Metal-Fab					
3x3x3	MBXSS333 (#10231)	MFNSS333 (#10232)	MFDSS333 (#10234)	MCTSS333 (#10292)	
Grip Loc ⁺					
TDC/TDF	MBXSS444 (#10259)				
4x4x4	MBX316SS444 (#10275)	MFNSS444 (#10260)	MFD316SS444 (#10276)	MCTSS444 (#10293)	
Grip Loc		(1 11)	, ,		
TDC/TDF	MBXSS464 (#10262)				
4x6x4		N/A	N/A	N/A	
Grip Loc					

The stainless steel Flexible Duct Connector is manufactured by Duro Dyne with stainless steel type 300* series or 316*, .015 in thickness, with a 2B finish.

*300 series stainless steel: Item # 10231, 10232, 10234, 10259, 10260, 10262, 10292 and 10293

*316 stainless steel: Item # 10275, 10276



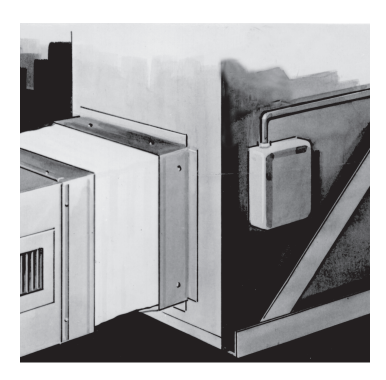
Notes

- 1. Leakage resistance as per Federal Test Standard 191 Method #5512. Results in P.S.I. (To convert inches of water multiply P.S.I. x 27.176.).
- 2. Tear strength in tongue pounds as per Federal Test Standard 191 Method #5134.1 (warp/fill).
- 3. Tensile strength in grab pounds as per Federal Test Standard 191 Method #5100 (warp/fill).
- 4. Standard Excelon is not LA city approved. Use Excelon-LA when LA city approval is necessary. (See Specification Form Excelon-LA 203)

SUGGESTED SPECIFICATION

Vibration Isolating Flexible Duct Connector For Heating, Cooling & Exhaust Supplies & Returns.

At the inlet and discharge of all at	r handling equipment(unless otherw	rise noted) furnish and install vibration	isolators. Vibration isolators shall be
a coated woven fabric named	and shall be "Underwriters La	aboratories Classified".	
Vibration isolators shall have a to	ear strength of not less then	, an abrasion resistance of not less	than, and a continuous
temperature range of	Vibration isolators shall be preassen	nbled metal to exposed fabric to metal	. Fabric and metal shall be joined by
means of a double lock seam.			
Vibration isolators shall be code	(called Flexible Duct (Connectors) as manufactured by Duro 1	Dyne Corporation Bay Shore N Y





All Listed Duro Dyne Flexible Duct Connector Fabrics are designed to meet the following specifications:

- MIL-C-20696B Para. 4.4.3. (Oil Resistance).
- MIL-C-20696B Para. 4.4.4. (Hydro Carbon Resistance).
- NFPA 90A Installation of Air Conditioning and Ventilating Systems Para. 2-3.2.2 1999 Edition.
- NFPA 90B Warm air heating and air conditioning systems. Para. 2-1.1.1 exc. no 3 1999 Edition.
- NFPA701 Tests for Flame Propagation of Fabrics and film.
- California State Fire Marshal Approved.
- Los Angeles City Approved. (See note 1 below)
- Denver City Approved.

CHEMICAL RESISTANCE

(X = Extremely Resistant)

(~ = Not Recommended)

(O = No Data Available)

Chemical	Excelor	~eoprene	Durolon	Tellon	Chemical	K.Xcelon	Seaprene	Durolon	Tellon
Acetic Acid	~	X	X	X	Hydrofluoric Acid (100%)	~	X	X	X
Aluminum Chloride	X	X	X	X	Hydrogen Peroxide	X	Λ ~	X	NR
Aluminum Sulfate	X	X	X	X	Hydrogen Sulfide	X	X	X	X
Ammonia (Anhyd)	X	X	X	X	Lactic Acid	~	X	X	X
Ammonium Hydroxide	X	X	X	X	Linseed Oil	~	X	X	0
Ammonium Sulfate	X	X	X	X	Magnesium Chloride	~	X	X	X
Barium Sulfide	X	X	X	X	Maleic Acid	X	~	X	0
Black Sulfate Liquor	X	X	X	X	Methyl Alcohol	~	X	X	X
Boric Acid	X	X	X	X	Methyl Cellosolve	~	X	X	0
Butyl Alcohol	~	X	X	X	Mineral Oil	X	X	X	X
Cadmium Plating Solution	X	~	~	0	Naptha	~	~	~	X
Calcium Chloride	X	X	X	X	Nickel Chloride	X	X	X	X
Calcium Hypochlorite	X	~	X	X	Nickel Sulfate	X	X	X	X
Chlorine Water	X	~	~	0	Nitric Acid (40%)	X	~	X	X
Chromic Acid	X	~	X	X	Oleic Acid	X	~	~	X
Chromium Plating Solution	X	O	0	0	Oleum	~	~	X	X
Citric Acid	X	X	X	X	Oxalic Acid	X	X	X	X
Copper Chloride	X	X	X	X	Phosphoric Acid (85%)	~	X	X	X
Copper Sulfate	X	X	X	X	Pickling Solution	X	~	X	0
Cottonseed Oil	X	X	X	0	Potassium Chloride	X	X	X	0
Diacetone Alcohol	~	X	X	O	Potassium Cyanide	X	X	X	X
Disodium Phosphate	X	~	~	O	Potassium Dichromate	X	X	X	X
Ethyl Alcohol	~	X	X	X	Potassium Hydroxide (40%)	X	X	X	X
Ethylene Glycol	~	X	X	X	Potassium Sulfate	X	X	X	X
Ferric Chloride	X	X	X	X	Propyl Alcohol	~	X	X	0
Ferric Sulfate	X	X	X	X	Sodium Chloride	X	X	X	X
Fluroboric Acid	X	X	X	O	Sodium Hydroxide (40%)	~	X	X	X
Formaldehyde (40%)	X	X	X	X	Sodium Hypochlorite	~	~	X	X
Formic Acid	X	X	X	X	Steam	~	X	~	X
Glucose	X	X	X	X	Sulfur Dioxide (Liquid)	~	X	X	X
Glycerine	~	X	X	X	Sulfuric Acid (50%)	X	~	X	X
Heptane	~	X	X	X	Sulfuric Acid (over 50%)	~	~	X	X
Hexane	~	X	X	X	Tannic Acid	X	X	X	X
Hydrobromic Acid (40%)	~	X	X	X	Vinegar	X	X	X	X
Hydrochloric Acid (conc)	~	X	X	X	<i>J.</i> .				

Duro Dyne East Division, Bay Shore, NY Duro Dyne Midwest Division, Hamilton, OH Duro Dyne West Division, Fontana, CA Duro Dyne Canada, Lachine, Quebec, Canada www.durodyne.com E-mail: durodyne@durodyne.com

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