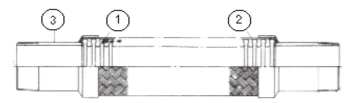
VIBRATION MANAGEMENT CORPORATION

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

INTERNET ADDRESS: www.vimco.biz

MODEL	NOMINAL BORE	TOTAL LENGTH	BELLOWS	AXIAL	MAX. LATERAL	OPERATING	TEMP.
			O.D.	MOVEMENT	OFFSET	PRESSURE	RANGE
	(inches)	(inches)	(inches)	(inches)	(inches)	(psi)	(°F)
JF-500-T-5	1/2	10	.75	± 0.60	.78	300	-122 to +780
JF-500-T-7	3/4	10	1.06	± 0.60	.78	300	-122 to +780
JF-500-T-10	1	10	1.25	± 0.60	.78	300	-122 to +780
JF-500-T-12	1 1/4	10	1.81	± 0.60	.70	300	-122 to +780
JF-500-T-15	1 1/2	12	2.20	± 0.60	.62	300	-122 to +780
JF-500-T-20	2	12	2.76	± 0.60	.59	300	-122 to +780



N.T.S.

NOTES

1. Pressure ratings indicated above are based 68°F ambient temperature. For elevated temperature ratings, consult factory.

APPLICATION

* Vibration absorption and piping misalignment correction.

FEATURES

- * Reduces noise and vibration transmission.
- * Eliminates stress due to thermal expansion and piping misalignment.
- * Engineered bellow design ensures equal stress distribution through entire length.
- * Corrosion resistant materials
- * Easy field installation
- * Bellows manufactured as per EJMA standards

MATERIALS (see figure)

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No.	Part	Description					
1	Bellows	SUS304 (SUS316 optional)					
2	Braids	SUS304					
3	Tube end	SUS304					

Notes / Remarks :	Project :	Title:	JF-500-T	Drawing no.
	Client :		Stainless Steel Expansion Joints	S-2525.01
	Consultant :		Threaded Connection	
	Representative :			Rev. 3