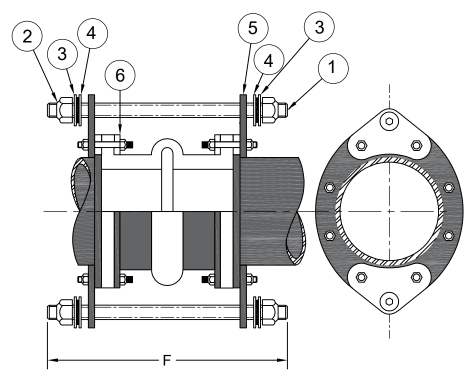


REV.	DESCRIPTION	DATE	BY



ASSEMBLY PART NUMBER	EXPANSION JOINT SIZE (IN.)	2600 DOUBLE SPHERE F (LENGTHINSTALLED)	2800 DOUBLE SPHERE F (LENGTHINSTALLED)	2 ROD MAX P.S.I.
FC-EJ-CU-2	2	14	6	661
FC-EJ-CU-2.5	2 1/2	14	6	529
FC-EJ-CU-3	3	14	6	441
FC-EJ-CU-4	4	14	6	311
FC-EJ-CU-5	5	14	6	235
FC-EJ-CU-6	6	14	6	186
FC-EJ-CU-8	8	22	6	163
FC-EJ-CU-10	10	22	8	163
FC-EJ-CU-12	12	22	8	160
FC-EJ-CU-14	14	22	8	112
FC-EJ-CU-16	16	22	8	113
FC-EJ-CU-18	18	22	8	94
FC-EJ-CU-20	20	22	8	79

NOTE:

CONTROL UNIT CONSISTS OF 2 FULL ASSEMBLIES.

DES	<u>QTY</u>	
1.	CONTROL BOLT	2
2.	ELASTIC STOP NUT	4
3.	STEEL WASHER	4
4.	ELASTOMERIC IMPREGNATED	4
	FABRIC WASHER	
5.	FLANGE EAR	4
6.	RETAINING RING	4

INSTALLATION & ADJUSTMENT:

A. ASSEMBLE CONTROL UNIT PARTS AS SHOWN.

B. RE ADJUST AFTER PRESSURE IS ON SYSTEM TO LIMIT ELONGATION OF EXPANSION JOINT TO THE DESIGN FACE-TO-FACE DIMENSION.

OTHER MATERIALS, COMPOUNDS, OR FINISHES WITH EQUAL OR SUPERIOR PROPERTIES MAY BE SUBSTITUTED AS THEY BECOME AVAILABLE.

	CERTIFIED FOR:			scale : NONE	
WALLER AND	JOB NAME:	MODEL CONTROL RODS		SHEET:	Member '.''- VISCMA
	CUSTOMER :	FOR 2600 & 2800	VMC	1 OF 1	
	CUSTOMER P.O.:	FLEXIBLE CONNECTORS	GROUP	DRAWING NO.:	REVISION
oxerri:	SALES ORDER:		Bloomingdale, NJ 07403 Houston, TX 77041		

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