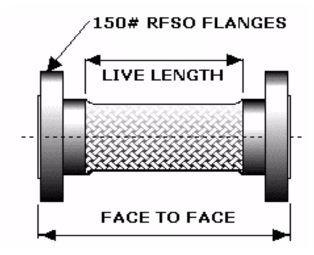
## MDC/RAILMEX MODEL **BSF** STAINLESS STEEL BRAIDED FLEXIBLE HOSE / PUMP CONNECTOR



MATERIALS OF CONSTRUCTION					
HOSE	300 Series Stainless Steel				
BRAID	300 Series Stainless Steel				
COLLAR	300 Series Stainless Steel				
FLANGES	Carbon Steel, Class 150 (ANSI B16.5 Drilling), Raised Face				

## **AVAILABLE ACCESSORIES / FEATURES:**

- \* Tie Rods
- \* Smooth Flow Liner
- \* External Guard
- \* Double Braided
- \* Jacketed Assembly
- \* Longer Lengths, Other Fittings

QTY	MDC	SIZE	OVERALL	WORKING	PRESSURE *	LIVE	APPROX.	
	P/N	(IN.)	LENGTH "A"	AT 70 F (PSIG)	AT 250 F (PSIG)	LENGTH (IN.)	WEIGHT (LBS)	NOTES
	2.00"BSF-10.00"	2"	10"	315	290	5-1/2	11	
	2.50"BSF-12.00"	2-1/2"	12"	420	386	7-1/4	15	
	3.00"BSF-12.00"	3"	12"	378	348	7-1/8	19	
	4.00"BSF-15.00"	4"	15"	269	248	9-7/8	29	
	5.00"BSF-18.00"	5"	18"	329	303	12-5/8	34	
	6.00"BSF-18.00"	6"	18"	315	290	12-3/8	43	
	8.00"BSF-18.00"	8"	18"	280	258	12	70	
	10.00"BSF-18.00"	10"	18"	220	202	11-5/8	97	

## NOTES:

- \* Lengths shown are minimum for vibration.
- \* Braided hose assemblies are designed for vibration, lateral and angular deflection. Torsion/axial movement not allowed.
- \* For specific offset values contact MDC to determine adequate face to face dimension.
- \* Available : assemblies with ISO 10380 Certified (50,000 life cycles) hose.
- \* For elevated temperature service (above 250 F) please contact JAG for actual working pressure ratings.
- \* Working pressure ratings may vary on specific application. Above pressure ratings are based on simple pump vibration in a static installation. For other applications, contact MDC.

CUSTOMER (COMPANY)		
CUSTOMER (INDIVIDUAL)		
CUTOMER TEL / FAX		
PROJECT		
ENGINEERING COMPANY		
CUSTOMER REF.		
MDC REF.		
	20700	2008-02-13
MDC DWG. NO.	20790	JMP



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