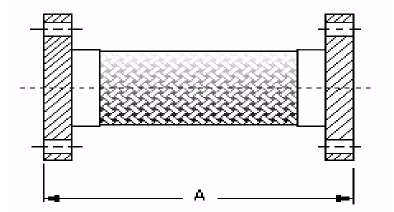
MDC/RAILMEX MODEL **BSP** STAINLESS STEEL BRAIDED FLEXIBLE HOSE / PUMP CONNECTOR



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), Flat Face				

AVAILABLE ACCESSORIES / FEATURES :

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

QTY	MDC	SIZE	OVERALL	WORKING PRESSURE *		FLANGE	APPROX.	
	P/N	(IN.)	LENGTH "A"	AT 70 F (PSIG)	AT 250 F (PSIG)	THICK- NESS	WEIGHT (LBS)	NOTES
	2.00"BSP-9.00"	2"	9"	300	276	5/8"	11	
	2.50"BSP-9.00"	2-1/2"	9"	350	322	5/8"	14	
	3.00"BSP-9.00"	3"	9"	300	276	5/8"	15	
	4.00"BSP-9.00"	4"	9"	250	230	5/8"	20	
	5.00"BSP-11.00"	5"	11"	175	161	3/4"	28	
	6.00"BSP-11.00"	6"	11"	165	152	3/4"	33	
	8.00"BSP-12.00"	8"	12"	174	160	1"	52	
	10.00"BSP-13.00"	10"	13"	180	165	1"	74	

NOTES:

* Lengths shown are minimum for vibration.

* Braided hose assemblies are designed for vibration, lateral and angular deflection. Torsion and 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 MDC for actual working pressure ratings.
* Working pressure ratings may vary on specific application. Above pressure ratings are based on simple pump vibration ir

a static installation. For other applications, contact MDC.

* CRN # OD2524.5234670189

CUSTOMER (COMPANY)		
CUSTOMER (INDIVIDUAL)		
CUSTOMER TEL / FAX		
PROJECT		
ENGINEERING COMPANY		
CUSTOMER REF.		
MDC REF.		
	2070/	2008-02-12
MDC DWG. NO.	20706	JMP



MARK DAVID CANADA

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