

## 1.50"BSN-12.00" 1-1/2" 12.00" 425 391 2.6 2.00"BSN-12.00" 2" 12.00" 300 276 3.0 2.50"BSN-12.00" 2-1/2" 14.00" 350 322 6.0 3" 14.00" 9.0 3.00"BSN-14.00" 300 276 4.00"BSN-18.00" 4" 18.00" 250 230 16.0

## NOTES:

\* 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 in a static installation. For other applications, contact MDC.

CUSTOMER (COMPANY)			
CUSTOMER (INDIVIDUAL)			
CUSTOMER TEL / FAX			
PROJECT			
ENGINEERING COMPANY			M
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MDC DWG. NO.	20860 A	JMP	TEL.:

