

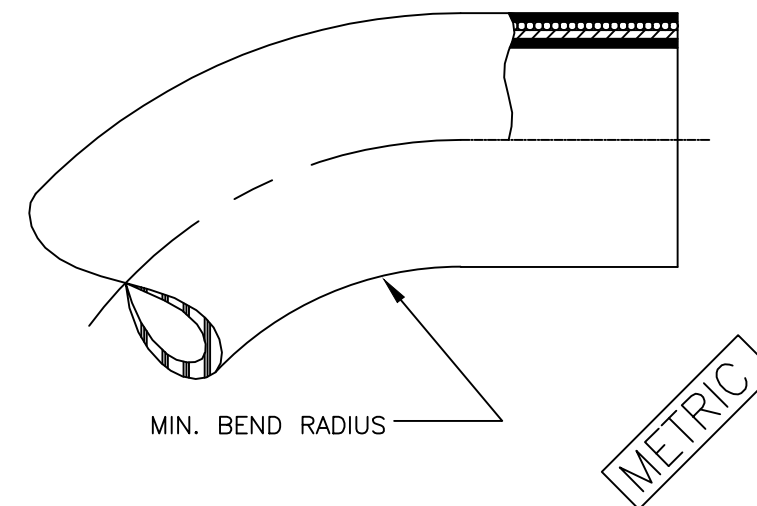


PART NUMBER	DN	I.D. (REF) mm [in]	O.D. (REF) mm [in]	OPERATING PRESSURE bar [psi]	MIN. BURST PRESSURE bar [psi]	MIN. BEND RADIUS mm [in]	WEIGHT kg/m [lbs/ft]
H960312	19	19.0 [.75]	32.5 [1.28]	17.2 [250]	172 [250]	254 [10.00]	1.1 [.74]
H960316	25	25.4 [1.00]	39.7 [1.56]	17.2 [250]	172 [250]	304.8 [12.00]	1.34 [.90]

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
E	REDRAWN. UPDATED TO DANFOSS FORMAT. 1) UPDATED NOTE #4 FOR LAYLINE IDENTIFICATION. 2) UPDATED O.D. VALUES FROM MAX. TO REF. FOR ALL SIZES 3) UPDATED TITLE & SUBTITLE. 4) ADDED "DN" FOR ALL SIZES.	2022-11-21 ODM/AAG	CO-0226706
F	1) UPDATED NOTE #4 ADDED COUNTRY OF ORIGIN TO INK PRINT LAYLINE.	2023-09-26 TDB/AAG	CO-0231012

E  
4

E  
2



5. TEMPERATURE RANGE: +176°C [+350°F] MAX.

4. EXAMPLE OF LAYLINE IDENTIFICATION FOR 16 SIZE. E<sub>1</sub> F<sub>1</sub>

INK TRANSFER: Boston by Danfoss (WOLVERINE LOGO) Wolverine H960316 Specialty Hot Tar Pumping  
25.4 MM (1.00 IN) DN25 (PRESSURE GAGE) 17.2 BAR (250 PSI) (TEMP GAGE)  
+177°C (+350°F) Intermittent (WARNING LOGO) (WARNING LABEL).

EMBOSSSED: Boston H960316 17.2 BAR (250 PSI) Made in USA -/-// (Quarter/Year).

INK PRINT: "YYYY-MM-DD Made in USA -/-// LOT CODE"

3. APPLICATION: SUITABLE FOR USE IN TRANSFER OF HOT TAR AND ASPHALT.

2. CONSTRUCTION: SYNTHETIC RUBBER TUBE, TWO WIRE BRAID REINFORCEMENT AND SYNTHETIC RUBBER COVER.

1. ALL HOSE ATTRIBUTES ARE METRIC [ENGLISH].

FLUID CONVEYANCE DIVISION MAUMEE, OHIO U.S.A.		DRAWN	O. MANDHARE
		CHECKED	A. GHADGE
		APPROVED	P. DEWITT
		RELEASE DATE	2022-11-21
		DRAWING INTERPRETATION PER ES 10	
		DRAWING TITLE	
		BOSTON HOSE E <sub>3</sub>	
		TWO WIRE BRAID REINFORCEMENT, RUBBER COVER WOLVERINE HOT TAR PUMPING	
CO-0226706	CAGE CODE 01276	DRAWING NUMBER	REV
THIRD ANGLE PROJECTION	DIST U	H9603	F
	SIZE A3		
	SCALE NONE		
	SHEET 1		
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