MODEL VFFG VANEFLEX WITH 150# PLATE FLANGE x GROOVED END CARBON STEEL STANDARD WEIGHT GROOVED END 6 6 6 CORRUGATED HOSE & BRAID **300 SERIES STAINLESS STEEL** C A±1/8" C Ø C VANEFLEX VANE FLOW C **300 SERIES STAINLESS STEEL** C CARBON STEEL FLANGE 150# DRILLING, FLAT FACE 0 PIPE SIZE PRESSURE WEIGHT QTY PART NUMBER **PROJECT INFORMATION** А RATING (PSI)* (LBS) INCH MM 2" **VFFG0200** 50 11-3/4" 516 10 11-3/4" 15 **VFFG0250** 2-1/2" 65 387 **VFFG0300** 3" 80 11-3/4" 316 16 4" **VFFG0400** 100 11-3/4" 232 21 5" **VFFG0500** 125 13-1/2" 191 28 6" 150 13-1/2" 165 32 VFFG0600 **VFFG0800** 8" 200 15-1/4" 234 56 250 **VFFG1000** 10" 16-1/4" 230 80 12" 300 17-1/4" **VFFG1200** 161 110 VFFG1400 14" 350 17-1/4" 150 120 *FOR SAFE WORKING PRESSURE ABOVE 70°F, MAX INTERMITTENT OFFSET FROM CENTERLINE 1/8" MULTIPLY THE PRESSURE SHOWN AT 70°F TIMES THE CORRECTION FACTOR OF THE NSF 372 - LEAD FREE REQUIRED TEMPERATURE. TEMPERATURE (°F) FACTOR quarter of one percent (0.25%) of lead by 70 1 0

/0	1.0
200	.91
300	.85
400	.78
500	.77
600	.76

CUSTOMER:_____

PROJECT:

ENGINEER:

MAX PERMANENT OFFSET FROM CENTERLINE 3/8"

The wetted surface of this product contacted by consumable water contains less than one weight. Material complies with state codes and standards, where applicable, requiring reduced lead content.

REV.	1	TEMP FACTO	R UPDATED	DATE 1/4/2017
tor pipes in motion tor pipes				
MODEL VFFG				
VF WITH 150# PLATE FLANGE x GROOVED END				
DRAWN BY: DKISH		DATE:	11/22/2013	
APPROVED: JC		DATE:	11/22/2013	
SCALE:	A	DRAWING NU	MBER: VFFC	5-1