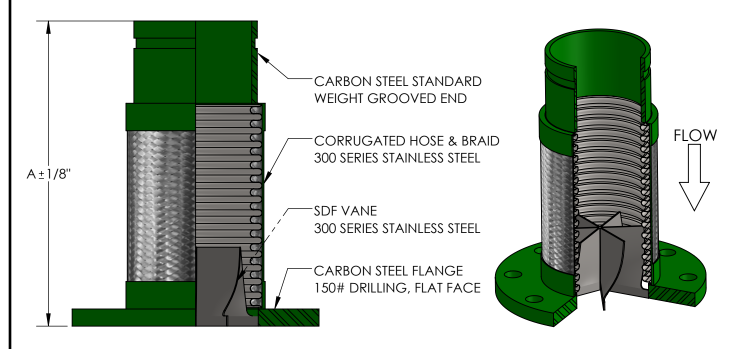
MODEL SDFLGF SUCTION DIFFUSER FLEX WITH GROOVED END x 150# PLATE FLANGE DESIGNED TO BE INSTALLED IMMEDIATELY UP-STREAM OF A LONG RADIUS 90° ELBOW



QTY	PART NUMBER	PIPE SIZE			PRESSURE	WEIGHT	
		INCH	MM	A	RATING (PSI)*	(LBS)	PROJECT INFORMATION
	SDFLGF0200	2"	50	11-3/4"	516	10	
	SDFLGF0250	2-1/2"	65	11-3/4"	387	15	
	SDFLGF0300	3"	80	11-3/4"	316	16	
	SDFLGF0400	4''	100	11-3/4"	232	21	
	SDFLGF0500	5"	125	13-1/2"	191	28	
	SDFLGF0600	6"	150	13-1/2"	165	32	
	SDFLGF0800	8"	200	15-1/4"	234	56	
	SDFLGF1000	10"	250	16-1/4"	230	80	
	SDFLGF1200	12"	300	17-1/4"	161	110	
	SDFLGF1400	14"	350	17-1/4"	150	120	

*FOR SAFE WORKING PRESSURE ABOVE 70°F, MULTIPLY THE PRESSURE SHOWN AT 70°F TIMES THE CORRECTION FACTOR OF THE REQUIRED TEMPERATURE.

TEMPERATURE (°F)	FACTOR		
70	1.0		
200	.91		
300	.85		
400	.78		
500	.77		
600	.76		

CUSTOMER:______
PROJECT:______
ENGINEER:_____

MAX INTERMITTENT OFFSET FROM CENTERLINE 1/8" MAX PERMANENT OFFSET FROM CENTERLINE 3/8"

NSF 372 - LEAD FREE

The wetted surface of this product contacted by consumable water contains less than one quarter of one percent (0.25%) of lead by weight. Material complies with state codes and standards, where applicable, requiring reduced lead content. Not suitable for potable water systems due to materials of construction.

REV. 1	TEMP FACTOR UPDATED DATE 1/4/2017					
Med for pipes in	ro motion	<u>lex</u>	2323 W. HU CHICAGO, TEL: 312-738 FAX: 312-73 WWW.METF	IL 60612 3-3800		

MODEL SDFLGF

SDF WITH GROOVED END x 150# PLATE FLANGE

DRAWN BY: D	KISH	DATE:	11/22/2013
APPROVED: J (DATE:	11/22/2013
SCALE:	DRAWING NUMB	ER: SDFL	GF-1