MODEL SDFS SUCTION DIFFUSER FLEX WITH 150# PLATE FLANGES DESIGNED TO BE INSTALLED IMMEDIATELY UP-STREAM OF A SHORT RADIUS 90° ELBOW

A ± 1/	8"			150# d —CORRU 300 SER —SDF VAN	DN STEEL FLANGE RILLING, FLAT FA GATED HOSE & I IES STAINLESS STE JE ES STAINLESS STE	ACE BRAID EEL		
QTY	PART NUMBER	PIPE S		А	PRESSURE	WEIGHT	PROJECT INFORMATION	
		INCH	MM		RATING (PSI)*	(LBS)		
	SDFS0200	2"	50	9"	516	10		
	SDFS0250	2-1/2"	65	9" 9"	387	15		
	SDFS0300	3"	80	9" 9"	316	16		
	SDFS0400	4"	100	•	232	21		
	SDFS0500	5"	125	11"	191	28		
	SDFS0600	6"	150	11"	165	32		
	SDFS0800	8"	200	12"	234	56		
	SDFS1000	10"	250	13"	230	80		
	SDFS1200	12" 14"	300	14"	161	110		
SDFS1400 14" 350 *FOR SAFE WORKING PRESSURE ABOVE 70°F, MULTIPLY THE PRESSURE SHOWN AT 70°F TIMES THE CORRECTION FACTOR OF THE REQUIRED TEMPERATURE.				14" 150 120 MAX INTERMITTENT OFFSET FROM CENTERLINE 1/8" MAX PERMANENT OFFSET FROM CENTERLINE 3/8"				
TEMPERATURE (°F)		FACTOR			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.			
70		1.0		1				
200		.91		1				
300		.85		1				
400		.78		1				
500		.77		1				
600		.76		1				
	I				REV.		ACTOR UPDATED DATE 1/4/2017 2323 W. HUBBARD ST. CHICAGO, IL 60612 TEL: 312-738-3800	
						for pipes in motion FAX: 312-738-0415 WWW.METRAFLEX.COM		
CUSTOMER:							ODEL SDFS PLATE FLANGES FOR SR ELBOW	
PROJECT:						BY: DKISH	DATE: 11/22/2013 DATE: 11/22/2013	
ENGINEER: APPROVED: JC DATE: 11/22/2013 SCALE: DRAWING NUMBER: N/A SDFS-1								