				SYM	ECN	DATE	
				_		2-12-13	
→ Ø6.00 REF →			SPECIFICATIONS:				
→ Ø5.30 REF →		MODEL NUMBE	R: CFCC-38-X01-DU				
- ø4.19 REF - -		*DRY FLOW RATE 1500 SCFM @ 1.5 PSID, 100 PSIG PRESSURE.					
	**COALESCING EFFICIENCY: 99.97% (0.3 TO 0.6 MICRON) FLOW DIRECTION: IN TO OUT						
	Ī	REPLACEMENT	REPLACEMENT DIFFERENTIAL PRESSURE: 10 PSID				
		MAXIMUM DIFF	RENTIAL PRESSURE: 75 PSID				
		WEIGHT: 8 LB	5.				
		SURFACE AREA	PLEATED PRE-FILTER: 2975	IN ²			
1000000000 10000000000	COALESCER: 445 IN 2 MOUNTING: VERTICAL						
			ATING TEMP: 225° F.				
	$28-5/32 \pm 1/8$		ASS/EPOXY, RAYON, POLYURET				
			LLULOSE/PHENOLIC, GALVANIZE		BON STE	EL,	
			LYESTER AND POLYPROPYLENE				
			SILICONE IS USED IN THE M		S OR		
		<u>M</u>	ANUFACTURING OF THIS ELEMEI	NI .			
		INTO ACCOUNT. DIFFER	DOES NOT TAKE EFFECTS OF ENTIAL PRESSURE WILL BE HIG EEN INSTALLED IN A FILTER HO	HER TH			
		**RATED PER CAGI STAN	DARD ADF-400.				
POLYURETHANE ——/ ENDSEALS			·····•• MICDODIDE®				
			MICROPURE® AL FILTRATION UN	_ DIMENSION DIN DIN DIN DIN DIN DIN DIN DIN DIN DI	DNS +/- ERWISE NO	1/4" TED	
MICROPURE® FIL	TRATION	DR BY MRD DATE 2-12- CHK BY SCALE NT	H	-DU-	-300	SIZE	