NOTES: 1. ALLED ENSIGNS FOR REFERENCE ONLY 2. REFER TO AIR LOGICS # 00-22 INTERFACE & SEAL GUIDE 3. REFER TO AIR LOGICS POLYSULFONE APPLICATIONS GUIDE 4. FLITER SIZE CALLOUT 4. SOLB - 6H ¥ .17, NOTE 2 (\$13.5] 5. SOLB - 6H ¥ .17, NOTE 2 (\$13.5] (\$10.8 - 6H ¥ .17, NOTE 2] (\$13.5] (\$10.8 - 6H ¥ .17, NOTE 2] (\$10.8 - 6H ¥ .17,		6	5	4	↓	3	
C Ø.33 [Ø13.5] B Image: Signal of the state of the s	D	1. ALL DIMENSIONS FOR REFER 2. REFER TO AIR LOGIC'S #10-3	32 INTERFACE & SEAL GUIDE				
C Ø.33 [Ø13.5] B Ø.53 [Ø13.5] B MSx0.8 - 6H ₹.17, NOTE 2 [MSx0.8 - 6H ₹.44, NOTE 2] MSx0.8 - 6H ₹.44, NOTE 2] MSx0.8 - 6H ₹.44, NOTE 2] M MSX0.8 - 6H ₹.44, NOTE 2] MSX0.8 - 6H ₹.44, NOTE 2] MSX0.8 - 6H ₹.44, NOTE 2] MSX0.8 - 6H ₹.44, NOTE 2] MSX0.8 - 6H ₹.44, NOTE 2] MSX0.8 - 6H ₹.44, NOTE 2] MSX0.8 - 6H ₹.44, NOTE 2] MSX0.8 - 6H ₹.44, NOTE 2] MSX0.8 - 6H ₹.44, NOTE 2] MSX0.8 - 6H ₹.44, NOTE 2] MSX0.8 - 6H ₹.44, NOTE 2] MSX0.8 - 6H ₹.44, NOTE 2] MSX0.8 - 6H ₹.44, NOTE 2] MSX0.8 - 6H ₹.44, NOTE 2] MSX0.8 - 6H ₹.44, NOTE 2] MSX0.8 - 6H ₹.44, NOTE 2] MSX0.8 - 6H ₹.44, NOTE 2] MSX0.8 - 6H ₹.44, NOTE 2] </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
$A = \frac{PRODUCT SPECIFICATIONS}{FILTER AREA$	C	FILTER SIZE CALLOUT					
$A = \frac{PRODUCT SPECIFICATIONS}{FILTER AREA$			43/um				
PRODUCT SPECIFICATIONS Iterms COLOR(S) DARK BLUE, WHITE FILTER AREA .164 in^2, [105 mm^2] FILTER SIZE 43 MICRON MAX INLET PRESSURE 125 PSI, [8.6 BAR] WETTED MATERIALS POLYSULFONE, STAINLESS STEEL	В						
PRODUCT SPECIFICATIONS PART/DRAWING NO.: PARTICLAND CO. COLOR(S) DARK BLUE, WHITE FILTER AREA .164 in^2, [105 mm^2] FILTER SIZE 43 MICRON DESCRIPTION: DESCRIPTION: MEDIA GASES, LIQUIDS, NOTE 3 THREADED INLINE FILTER, 43 MICRON, M5 TOLE MAX INLET PRESSURE 125 PSI, [8.6 BAR] REVISION: A DRAWN: 2/26/2021 TOLE WETTED MATERIALS POLYSULFONE, STAINLESS STEEL SCALE: 5 : 1 SHEET SIZE: B SHEET SIZE: B			[15.6]				
PRODUCT SPECIFICATIONS AND CO COLOR(S) DARK BLUE, WHITE FILTER AREA .164 in^2, [105 mm^2] FILTER SIZE 43 MICRON MEDIA GASES, LIQUIDS, NOTE 3 MAX INLET PRESSURE 125 PSI, [8.6 BAR] WETTED MATERIALS POLYSULFONE, STAINLESS STEEL					AI 5102 DOU PHONE: (2)	R-LOGIC ® DIVISION OF KNAPP MFG, INC. IGLAS AVE RACINE, WI 53402 262) 639-9035 FAX: (262) 639-5996 WEB: AIR-LOGIC.COM	TERMS THIS DF NO REP
A FILTER SIZE 43 MICRON MEDIA GASES, LIQUIDS, NOTE 3 MAX INLET PRESSURE 125 PSI, [8.6 BAR] WETTED MATERIALS POLYSULFONE, STAINLESS STEEL		COLOR(S)	DARK BLUE, WHITE				
WETTED MATERIALS POLYSULFONE, STAINLESS STEEL SCALE: 5 : 1 SHEET SIZE: B		FILTER SIZE MEDIA	43 MICRON GASES, LIQUIDS, NOTE 3				
				====			21
					SCALE: 5 : 1		

