

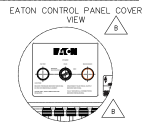


ALLEN-BRADLEY CONTROL PANEL COVER VIEW



SIEMENS CONTROL PANEL COVER VIEW





SEMI-AUTO CONTROL PANEL COVER VIEW

AFC-1100-IB-DT001

2. PROCESS FLANGE CONNECTIONS ARE DRILLED TO ANSI, CLASS 150 OR DIN ND16.

3. HEADERS MAY BE PIPED AT EITHER END; BLIND FLANGES (PURCHASER SUPPLIED) REQUIRED FOR OPPOSITE END.

1. ALL FLANGED PROCESS CONNECTIONS ARE LAP JOINT TYPE, ZINC PLATED CARBON

4. CONTROL PANEL IS EXCLUSIVE TO AUTOMATED UNITS.

5. 1/4" VALVES (ON INLET/OUTLET HEADERS) ARE EXCLUSIVE TO AUTOMATED UNITS. MANUAL UNITS ARE EQUIPPED WITH GAUGES (1/4" NPT) AT THESE POSITIONS.

6. HANDLE EXTENSIONS ARE PROVIDED AT EACH STATION ON MANUAL UNITS. 7. ALL METALLIC WETTED PARTS ARE 316 STAINLESS STEEL.

8. AUTOMATION AIR REQUIREMENTS: 5 SCFM [142 LITERS/MIN] MAXIMUM DEMAND AT 60 PSI [4.1 BAR] MIN, 120 PSI [8.2 BAR] MAX.

9. ALL DIMENSIONS ARE IN INCHES [MM].

10. FILTER ELEMENTS ARE DESIGNED TO WITHSTAND 150 PSI [10.3 BAR] DIFFERENTIAL PRESSURE.

11. OPERATING PRESSURE IS (SEE SHEET AFC1100IB-4). HYDROSTATIC TEST PRESSURE IS (SEE SHEET AFC1100IB-4).

12. EXTERIOR FINISH: TOP COAT: 1 MIL MINIMUM. COLOR: SILVER.

DRAWN BY R. BUFFA	FATO	\ =	EATON FILTRATION, LLC	
SCALE AS DRAWN			DESIGN CENTER	
RESTRICTED	TITLE AFC-110	11 00	ITERNAL BACKWASH FILTER	
SHEET 1 OF 1		INLIN	IE RIGHT END VIEW	
PROJECTION THIRD ANGLE	05/10/05	size A	DWG FILENAME AFC-1100-IB-RE001	REV C

FOR DIMENSION TABLES SEE

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