

DRAWN BY R. BUFFA		N#	EATON FILTRATION, LLC	
SCALE AS DRAWN			DESIGN CENTER	
RESTRICTED	TITLE AFC-330	00 E	XTERNAL BACKWASH FILTER	
SHEET 1 OF 1		INLIN	IE RIGHT END VIEW	
PROJECTION THIRD ANGLE	DATE 05/06/05	size A	DWG FILENAME AFC-3300-EB-RE001	REV C

EATON CORPORATION — CONFEDENTIAL AND PROPRIETARY NOTICE TO PERSONS RECEIVING THIS DRAWNIG AND/OR TECHNICAL INFORMATION. THIS DOCUMENT, INCLUDING THE DRAWNIG AND INFORMATION CONTAINED THEREON IS CONTRIBUTAL AND IS THE CAUSING PROPERTY OF EATON ATAY TIME. BY TAKING THE POSSESSION OF THIS DOCUMENT THE RECIPIENT ACKNOWLEDGES AND AGREES THAT THIS DOCUMENT CANNOT BE USED IN AN WANNER ADVERSE TO THE INTEREST OF EATON AND THAT NO PORTION OF THIS DRAWNING MAY BE COPIED OR OTHERWISE REPRODUCED WITHOUT THE PERFOR WRITTEN CONSENT OF EATON, IN THE CASE OF CONFLICTING CONTRACTUAL PROVISIONS, THIS NOTICE SHALL GOVERN THE STATUS OF THIS DOCUMENT.

- 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 AFC3300EB-4). HYDROSTATIC TEST PRESSURE IS (SEE SHEET AFC3300EB-4).
- 12. EXTERIOR FINISH:
- TOP COAT: 1 MIL MINIMUM. COLOR: SILVER.
- 13. BACKWASH DELIVERY SYSTEM MUST PROVIDE 50 PSI [3.4 BAR] WHILE FLOWING 125 GAL/MIN [473 LITERS/MIN]. TEMPERATURE > PROCESS FLUID.