

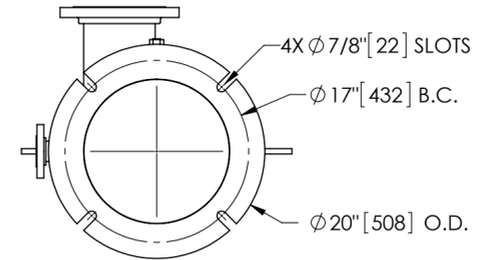
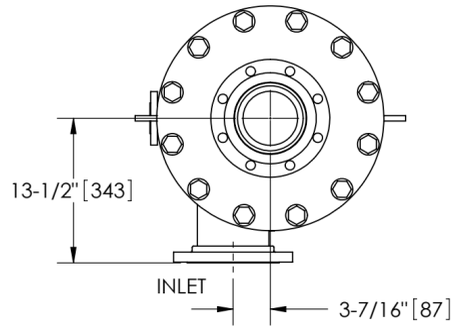
EXCEPT AS OTHERWISE PROVIDED BY CONTRACT, THIS DRAWING AND SPECIFICATIONS SHALL NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR MANUFACTURE OR SALE OF MATTER DEPICTED HEREIN WITHOUT THE EXPRESSED WRITTEN PERMISSION OF THE CLAUDE LAVAL CORPORATION, OR ITS ASSIGNEES.

THIS DRAWING HAS BEEN GENERATED AND IS MAINTAINED BY A CAD SYSTEM. CHANGES SHALL ONLY BE INCORPORATED AS DIRECTED BY AN APPROVED ENGINEERING CHANGE ORDER (ECO). PAPER COPIES ARE UNCONTROLLED.

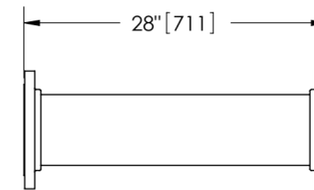
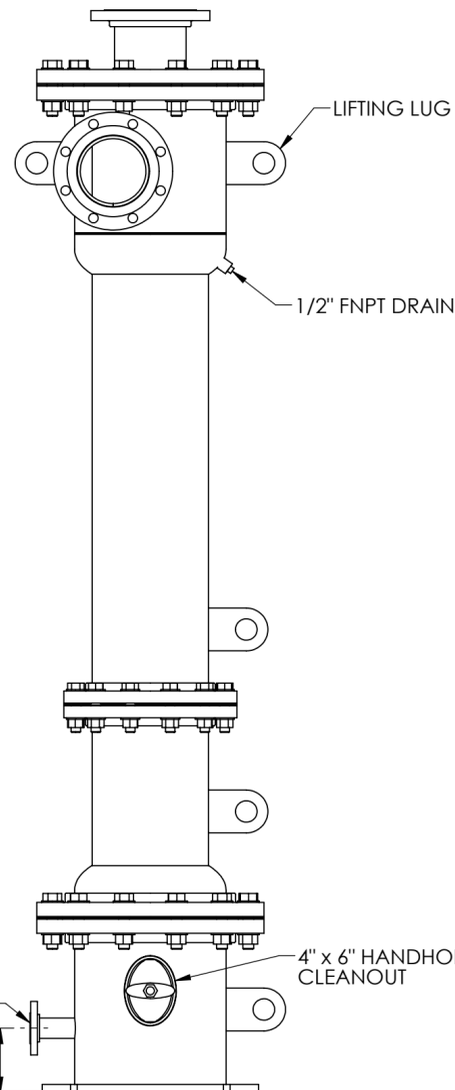
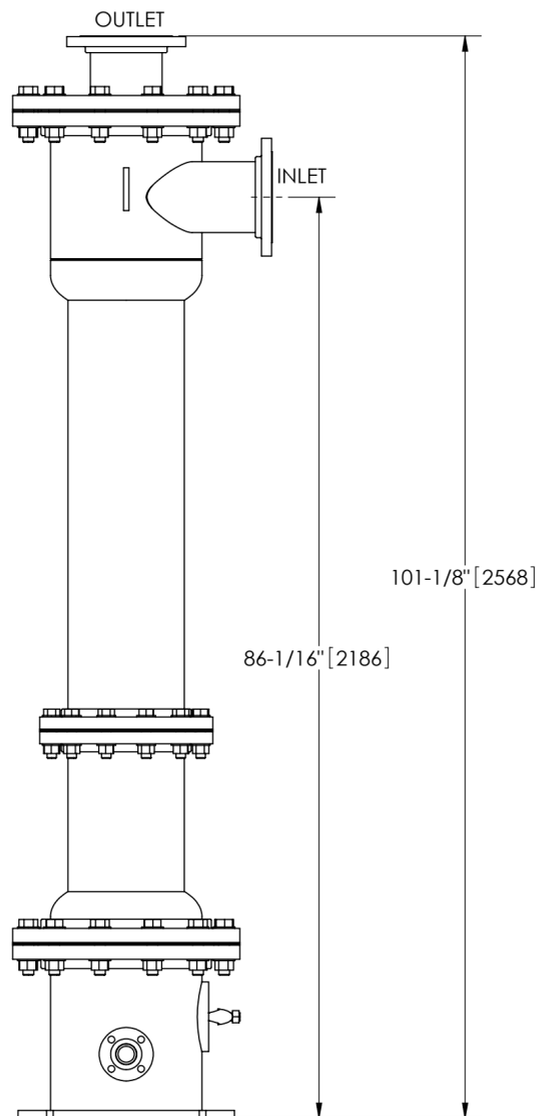
REVISIONS				
ECN	REV.	DESCRIPTION	DATE	APPROVED

NOTES:

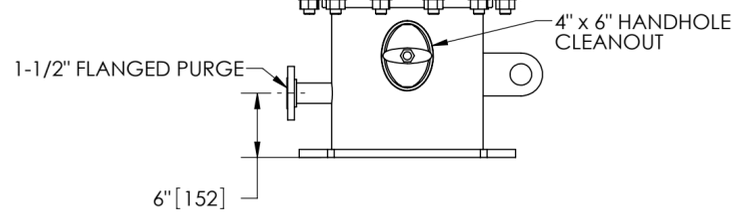
1. INLET & OUTLET FLANGES ARE 6" 150# RF PER ANSI B16.5 REQUIRING 8X ϕ 3/4" BOLTS (BOLTS AND GASKETS NOT INCLUDED).
2. MAXIMUM PRESSURE: 150 psi (10.3 bar).
3. FOR MAXIMUM TEMPERATURE, CONSULT FACTORY.
4. PRESSURE LOSS: 3-12 psid (.2-.8 bar) AT RATED FLOW.
5. RATED FLOW: 450-825 gpm (102-187 m³/hr).
6. APPROXIMATE DRY WEIGHT: 972 lbs (441 kg).
7. FINISH: POWDERCOAT LAKOS BLUE (EXTERIOR ONLY) SCOTCHKOTE 134W (INTERNAL WETTED SURFACES).



BOTTOM VIEW



FLANGED SPOOL
MODEL FS-06/SK (AVAILABLE SEPARATELY)
REQUIRED FOR REMOVAL OF TOP ASSEMBLY



SUBMITTAL DRAWING

This drawing is submitted for spatial consideration only. Do not pre-plumb to these dimensions.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN: INCHES (mm) TOLERANCES ARE: FRACTIONS DECIMALS ANGLES $\pm 1/4"$.XX $\pm .01$ $\pm 1/4^\circ$.XXXX $\pm .005$.XXXXX $\pm .0005$		ENGINEERED FOR: SCOTCHKOTE		CLAUDE LAVAL CORP. FRESNO, CALIFORNIA 93727 WWW.LAKOS.COM		LAVAL UNDERGROUND SURVEYS	
DO NOT SCALE DRAWING		APPROVALS	DATE	TITLE			
MATERIAL CLASS P-1 MILD CARBON STEEL		DRAWN JBI	8/12/09	JSK-0450-V, SEPARATOR, 450-825 gpm, CARBON STEEL/SCOTCHKOTE			
FINISH SEE NOTES		ENGR -	-	SIZE C	MODEL NO.	DWG NO.	REV.
		WORK ORDER	QTY.	SCALE 1:12	EST. WT. 972 lb	SHEET 1 OF 1	B

DWG. NO. 120684 SHEET 1 REV. B