

PART NUMBER AND MATERIAL DESIGNATION:

DRAWING NO. MODEL NO. MATERIAL:

C-15847-CS 15847-CS (CARBON STEEL TANK WITH 316/316L STAINLESS STEEL WETTED PARTS ON SIGHT GAUGE)

C-15847-SS 15847-SS (316/316L STAINLESS STEEL CONSTRUCTION)

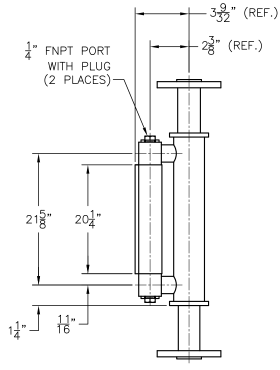
ORDERING INFORMATION						
MODEL NUMBER	TANK MATERIAL	SEAL MATERIAL	SCALE CALIBRATION			
15847	CS OR SS	A, B, E, V OR T	SEE TABLE BELOW			

EXAMPLE MODEL NUMBER: 15847-SS-V-GPH

SCALE CALIBRATION OPTIONS / DEFINITIONS	MAXIMUM PUMPING RATE/GAUGE VOLUME	SCALE CALIBRATION INCREMENT VALUE
GPH=GALLONS PER HOUR	10	0.2
LPH=LITERS PER HOUR	37.85	0.5
GPD=GALLONS PER DAY	240	5
LPD=LITERS PER DAY	908.5	10
GBV=GALLONS BY VOLUME	0.17	0.002
LBV=LITERS BY VOLUME	0.63	0.01

NOTE: GPH/LPH/GPD/LPD SCALES ARE BASED ON A ONE MINUTE TEST.

WETTED PARTS: TANK, SIGHT TUBE AND SIGHT TUBE O-RING SEALS



DIMENSIONAL NOTE:
DIMENSIONS ARE FOR REFERENCE
PURPOSES ONLY AND ARE SUBJECT TO
CHANGE AT ANY TIME WITHOUT NOTICE.

INFORMATION IS PROPRIETARY TO KENCO ENGINEERING CO

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REV.	DATE	BY	CHKD.	ECN	EXPLANATION:	KENCO ENGINEERING COMPANY TULSA, OKLAHOMA	
Α	06-03-93	RC	_	_	ITEM 4 P/N WAS B-14109		
В	12-14-94	RC	-	-	ITEM 4 P/N WAS A-18954, MAT'L WAS		
					6061-T6 ALUM.	DOT CALIDDATION (OUTLINE)	
С	06-24-05	DS	KI	_	ITEM 1 P/N WAS C-15867	POT, CALIBRATION (OUTLINE)	
D	05-03-10	DS	PAS	800000	REDRAWN; WAS HAND DWG.; ITEM 2	MODEL NO. 15847	
					DESCRIPTION WAS PYREX GAUGE GLASS	DATE: 11-15-91 SHEET: 1 OF 2 DRAWING NUMBER	
					ITEM 6 WAS P-13698; ADDED SHEET 2 OF	DRN. BY: RC CHKD. BY: $C-15847$	
					2; ADDED 13114-A	SCALE: NONE REVISION: D	