

STAINLESS STEEL WETTED PARTS ON SIGHT GAUGE)

15856-SS (316/316L STAINLESS STEEL WETTED PARTS)

15856-S6 (316/316L STAINLESS STEEL CONSTRUCTION)

DRAWING NO.

C-15856-CS

C-15856-SS

C-15856-S6

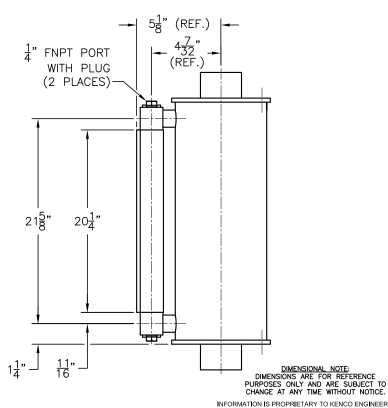
15856-CS

ORDERING INFORMATION			
MODEL NUMBER	TANK MATERIAL	SEAL MATERIAL	SCALE CALIBRATION
15856	CS OR SS	A, B, E, V OR T	SEE TABLE BELOW

EXAMPLE MODEL NUMBER: 15856-SS-V-GPH

SCALE CALIBRATION OPTIONS / DEFINITIONS	MAXIMUM PUMPING RATE/GAUGE VOLUME	SCALE CALIBRATION INCREMENT VALUE
GPH=GALLONS PER HOUR	100	2
LPH=LITERS PER HOUR	378.54	5
GPD=GALLONS PER DAY	2400	25
LPD=LITERS PER DAY	9084.96	100
GBV=GALLONS BY VOLUME	1.67	0.02
LBV=LITERS BY VOLUME	6.31	0.1

NOTE: GPH/LPH/GPD/LPD SCALES ARE BASED ON A ONE MINUTE TEST. WETTED PARTS: TANK, SIGHT TUBE AND SIGHT TUBE O-RING SEALS



DATE 05-03-10 BY CHKD. DS PAS ECN EXPLANATION: KENCO ENGINEERING COMPANY REDRAWN; WAS HAND DWG.; ITEM 2 TULSA, OKLAHOMA DESCRIPTION WAS PYREX GAUGE GLASS TEM 6 WAS P-13698: ADDED SHEET 2 OF POT, CALIBRATION (OUTLINE) 2; ADDED 13114-A MODEL NO. 15856 D 01-15-13 EDM 5-1/8" WAS 5-3/32" AND 4-7/32" WAS 4-3/16" DATE: 11-21-91 SHEET: 1 OF 2 DRAWING NUMBER UPDATED TO REFLECT CHANGE TO 3000 LB. DRN. BY: RC CHKD. BY: C-15856

SCALE: NONE

REVISION:

COUPLING.; ADDED -S6 OPTION