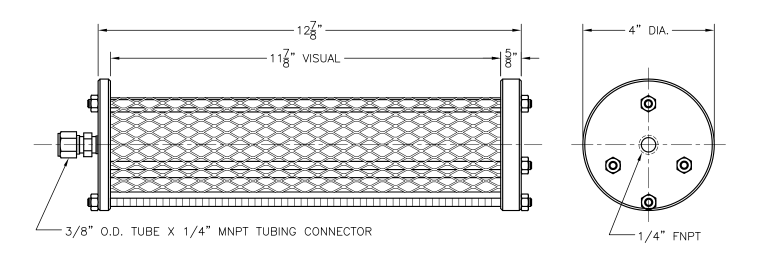
## RATE / VOLUME

	ALIBRATION MEASURE)	MAXIMUM RATE/VOLUME	SCALE CALIBRATION (DIVISION INCREMENTS)
* GALLONS	PER HOUR		0.20
* LITERS	PER HOUR		0.50
* GALLONS	PER DAY		5.00
* LITERS	PER DAY		20.00
GALLONS	BY VOLUME		0.002
LITERS	BY VOLUME		0.01

\* RATE SCALE CALIBRATIONS ARE BASED ON A 1 MINUTE TEST



## MODEL 30144-CS-GG MODEL 30144-S4/S6-GG

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

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REV.	DATE 04-03-09	BY EM	ECN	EXPLANATION: 0.50 LPH WAS 0.60 LPH	KENCO ENGINEERING COMPANY TULSA, OKLAHOMA
					GAUGE, PUMP SETTING (OUTLINE DRAWING) MODEL 30144-CS/S4/S6-GG
					DATE: 01-31-03 SHEET: 1 OF 1 DRAWING NUMBER DRN. BY: DPS CHKD. BY: C-43598
					SCALE: NONE REVISION: A