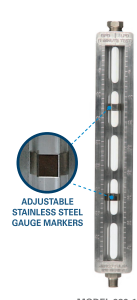
929 PUMP SETTING GAUGE



MODEL 929-1-S

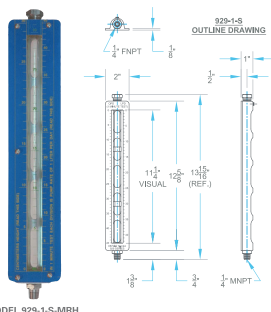
Gauge mounts in suction line between reservoir and chemical pump and allows you to accurately calibrate pump to the desired amount of chemical to be injected. It provides a visual indication of liquid in the reservoir as well as a rapid means for setting the chemical pump. Rate scale on left side is marked and labeled in quarts per day and rate scale on right side is marked and labeled in liters per day.

MODEL 929-1-S-MRH

Same as 929-1-S except with a clear polycarbonate sight tube shield with silk screened Metric Rate and Height scales. Scales are in Centimeters, Milliliters and Liters Per Day based on a one minute test.

MODEL 929-2

Same as 929-1-S except lower gauge connection is a 1/4" quick disconnect plug meeting industrial interchangeability requirements. This allows gauge to be easily moved to various quick disconnect coupler locations.



MODEL 929-1-S-MRH

MOD	EL:	929-	1-8
-----	-----	------	-----

Model Specifications									
MODEL NUMBER	BASIC MODEL DESCRIPTION	*MAXIMUM PUMP RATE	*RATE SCALE DIVISIONS	MOUNTING THREAD	VENT SIZE	WETTED METALS	SIGHT TUBE	SEAL MATERIAL	
929-1-S	GAUGE ONLY	45 QPD 42.59 LPD	1 QPD / 1 LPD	1/4" MNPT	1/4" FNPT	303 S.S.	GLASS	AFLAS	
929-1-S-MRH	GAUGE UNLY		1 LPD /1 ML						
929-1-S6	CALICE ONLY		1 QPD / 1 LPD	1/4" MNPT	1/4" FNPT	316 S.S.	GLASS	AFLAS	
929-1-S6-MRH	GAUGE ONLY		1 LPD /1 ML						
929-2	020 1 0/00UDLED DULO		1 QPD / 1 LPD	1/4" CPLR. PLUG	1/4" FNPT	C.S. / 303 S.S.	GLASS	AFLAS	
929-2-MRH	929-1-S w/COUPLER PLUG		1 LPD / 1 ML						

^{*}Maximum Pump Rates are based on a one minute test. Rate Scale Divisions in Quarts Per Day / Liters Per Day are based on a one minute test and Scale Divisions in Milliliters are based on gauge volume.

ORDERING SYS 929 Pump Settir				
REQUESTED BY:		COI	MPANY:	
ADDRESS:		CITY:	STATE:	ZIP:
PHONE:	FAX:_		EMAIL :	
Model Number 929-1-S 929-1-S-MRH 929-1-S6	929-1-S6-MRH 929-2 929-2-MRH		O-ring Seal Material Options A = Aflas (Leave Blank) B = Buna-N E = Ethylene Propylene V = Fluorocarbon T = PTFE	

Represented by:

Kenco Sales Offices: Headquarters 10001 E. 54th St. Tulsa, OK 74146 phone 918.663.4406 fax 918.663.4480 www.kenco-eng.com email: info@kenco-eng.com

Baton Rouge Office

11616 Industriplex, Suite 7 Baton Rouge, LA 70809 phone 225.755.1912 fax 225.755.1913 www.kenco-eng.com email: kenco-la@kenco-eng.com

