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.

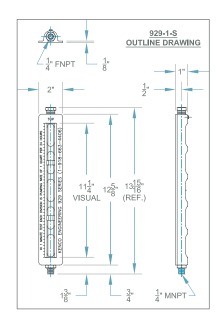
MODEL 929-1-S-MRH

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 of MIL-C-4109. This allows gauge to be easily moved to various quick disconnect coupler locations.





MODEL 929-1-S-MRH

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	11.25 GPD	1 QPD	1/4" MNPT	1/4" FNPT	303 S.S.	GLASS	AFLAS
929-1-S-MRH		42 LPD	1 LPD / 1 ML					
929-1-S6	GAUGE ONLY	11.25 GPD	1 QPD	1/4" MNPT	1/4" FNPT	316 S.S.	GLASS	AFLAS
929-1-S6-MRH		42 LPD	1 LPD / 1 ML					
929-2	929-1-S w/COUPLER PLUG	11.25 GPD	1 QPD	1/4" CPLR. PLUG	1/4" FNPT	C.S. / 303 S.S.	GLASS	AFLAS
929-2-MRH		42 LPD	1 LPD / 1 ML					
1061	QUICK COUPLER f/929-2 929-2 COUPLER PLUG	N/A	N/A	1/4" MNPT	N/A	C.S.	N/A	BUNA
2037				1/4" FNPT				N/A

^{*}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 SYSTEM 929 Pump Setting Gauges _____ COMPANY:___ REQUESTED BY: ___ ADDRESS:_______STATE:______ZIP:______ ____ EMAIL : ___ _____ FAX:____ PHONE:____ O-ring Seal Material Options other than Aflas: Model Number 929-1-S 929-2 B = Buna-N929-1-S-MRH 929-2-MRH E = Ethylene Propylene 929-1-S6 1061 V = Fluorocarbon 929-1-S6-MRH 2037 T = PTFE (Not available on Test Valve)

Represented by:

Kenco Sales Offices:

PO Box 470426 Tulsa, OK 74147 phone 918.663.4406 fax 918.663.4480 http://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 http://www.kenco-eng.com

email: kenco-la@kenco-eng.com

