PSG-30,000 SERIES AccuRate®

PUMP SETTING GAUGES

APPLICATIONS:

The Kenco PSG-30,000 series Pump Setting Gauges utilize individually calibrated scales based on the inside diameter of the sight tube to provide an extremely accurate reading when calibrating the flow rate of a chemical metering pump. Gauges can also be used to periodically monitor pump performance, accuracy of a chemical injection system, or as a primary containment reservoir for liquid pumped into a chemical injection system.

OPERATING PRINCIPLE:

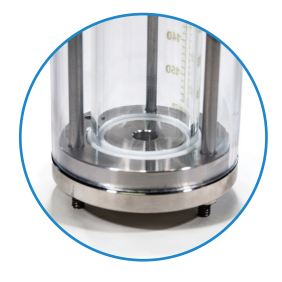
To check the flow rate of a chemical pump, isolate the chemical in the storage tank from the Pump Setting Gauge. Keep the isolation valve closed and observe the number of scale markings the liquid level passes in one minute. This will give you the actual chemical pump flow rate. If the rate is not the one desired, make an adjustment to the chemical metering pump feed rate and conduct as many one minute tests as necessary to achieve the chemical feed rate desired. The Pump Setting Gauge sight tube has a decal with (2) calibrated scales. The scale on the left side is a volume scale in milliliters (ML). In a one minute test, the scale will read the pump rate in milliliters per minute. The scale on the right side will depend on the desired flow rate unit of measure; i.e. Gallons per Day (GPD), Gallons per Hour (GPH), Liters per Day (LPD), Liters per Hour (LPH), U.S. Gallons by Volume (GBV) or Liters by Volume (LBV).

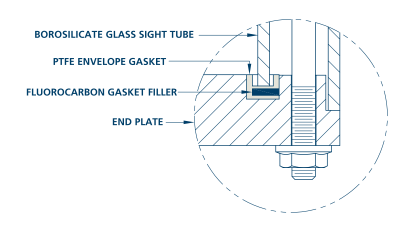


FEATURES:

- Direct-Reading Volume/Rate scales on the sight tube are individually calibrated to the inside diameter of the glass to maintain a high level of accuracy.
- Scales are highly visible and labeled with well-sized characters for easy reading against all liquids.
- Six scale options are available: Gallons per Day (GPD), Gallons per Hour (GPH), Liters per Day (LPD), Liters per Hour (LPH), U.S. Gallons by Volume (GBV) and Liters by Volume (LBV). Each scale option includes a volume scale in milliliters (ML).
- Gauge sizes cover a broad range of flow rates from 16 Gallons per Day (60.57 Liters per Day) to 1440 Gallons per Day (5450.99 Liters per Day).
- Sight tube on all models is made from borosilicate glass.
- Clear thermoplastic sight tube shield for impact resistance is standard on all models.
- Close fit between inside diameter of sight tube shield and end plates enhances the structural stability of gauge and helps keep out unwanted contaminants between sight tube and shield.
- Lower end plate has drain hole(s) to prevent condensation build up.
- End plates are available in 316 stainless steel, PVC, CPVC, Alloy 20 and Hastelloy C-276. Other materials available upon request.
- Engineered PTFE envelope sight tube gaskets ensure compatibility with most liquids. Each has an integral PTFE isolation barrier to prevent glass from making contact with end plates and a fluorocarbon filler that provides a constant load on gaskets to ensure a positive seal.

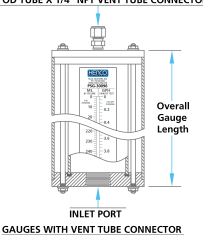
SIGHT TUBE GASKET DESIGN



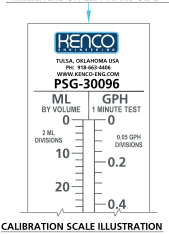


PSG-30,000 SERIES AccuRate® PUMP SETTING GAUGES

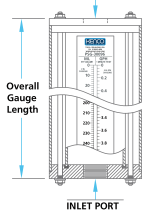
GAUGES WITH S6 / PVC END PLATES
(EXCEPT PSG-31440) ARE SUPPLIED WITH A
3/8" OD TUBE X 1/4" NPT VENT TUBE CONNECTOR



ALL GAUGE CALIBRATION SCALES HAVE A VOLUME SCALE IN MILLILITERS ON LEFT-HAND SIDE



GAUGES WITH CPVC / A20 / HC END PLATES AND ALL PSG-31440 GAUGES ARE NOT SUPPLIED WITH A VENT TUBE CONNECTOR



GAUGES WITHOUT VENT TUBE CONNECTOR

PSG-30,000 SERIES AccuRate® PUMP SETTING GAUGE SPECIFICATIONS											
GAUGE MODEL NUMBER	MAXIMUM PUMPING RATE (BASED ON A 1 MINUTE TEST)				GAUGE VOLUME			INLET PORT	VENT PORT	OVERALL GAUGE	END PLATE OUTSIDE
	GPD	GPH	LPD	LPH	ML	GBV	LBV	SIZE**	SIZE*	LENGTH	DIAMETER
PSG-30016	16	0.67	60.57	2.52	42.06	0.01	0.04	1/4" NPT	1/4" NPT	18-5/16"	2-1/2"
PSG-30030	30	1.25	113.56	4.73	78.86	0.02	0.08	1/4" NPT	1/4" NPT	15-11/32"	2-1/2"
PSG-30060	60	2.50	227.12	9.46	157.73	0.04	0.16	1/2" NPT	1/4" NPT	17-1/2"	2-1/2"
PSG-30096	96	4.00	363.40	15.14	252.36	0.07	0.25	1/2" NPT	1/4" NPT	17-21/32"	3"
PSG-30144	144	6.00	545.10	22.71	378.54	0.10	0.38	1/4" NPT	1/4" NPT	14-1/4"	3-1/2"
PSG-30216	216	9.00	817.65	34.07	567.81	0.15	0.57	1/2" NPT	1/4" NPT	15-5/16"	4"
PSG-30280	280	11.67	1059.92	44.16	736.05	0.19	0.74	1/2" NPT	1/4" NPT	15-17/32"	4"
PSG-30420	420	17.50	1589.87	66.24	1104.08	0.29	1.10	1/2" NPT	1/4" NPT	15-15/32"	4-1/2"
PSG-30580	580	24.17	2195.54	91.48	1524.68	0.40	1.52	3/4" NPT	1/4" NPT	15-21/32"	5"
PSG-30700	700	29.17	2649.79	110.41	1840.13	0.49	1.84	3/4" NPT	1/4" NPT	15-5/16"	5-1/2"
PSG-31440	1440	60.00	5450.99	227.12	3785.41	1.00	3.79	1" NPT	1" NPT	16-7/16"	7"

^{*}Model PSG-31440 and gauges constructed with CPVC / A20 / HC end plates are not supplied with a vent tube connector.

Note: 3/8" OD tube x 1/4" NPT vent tube connector is 316 S.S. on gauges with S6 end plates and polypropylene on gauges with PVC end plates.

ORDERING SYSTEM PSG-30,000 Series AccuRate® Pump Setting Gauge REQUESTED BY: _ COMPANY: STATE:____ ADDRESS:_ _CITY: __ PHONE: _ FAX:_ _EMAIL: _ **Gauge Model Number End Plate Material Gasket Material Calibration Scale** PSG-30016 PSG-30280 \$6 = 316 Stainless Steel T = PTFE Envelope with GPD = Gallons Per Day P = PVCPSG-30030 PSG-30420 Fluorocarbon Filler **GPH** = Gallons Per Hour PSG-30060 PSG-30580 C = CPVCLPD = Liters Per Day PSG-30096 PSG-30700 **A20** = Alloy 20 LPH = Liters Per Hour PSG-30144 PSG-31440 **HC** = Hastelloy C-276 GBV = Gallons By Volume PSG-30216 Other (Please specify above) LBV = Liters By Volume • Example Order Number: PSG-30016-S6-T-LPH • Please contact Kenco to request a quote for options not covered by gauge specifications shown above.

^{**}Inlet port sizes and types shown are standard, but other sizes and types, such as flanged, are available upon request.