CALIBRATION POTS

CALIBRATION POTS FOR CALIBRATING CHEMICAL PUMPS

APPLICATIONS:

Calibration Pots provide an accurate pump calibration of higher pump flow rates. The totally enclosed construction assures maximum safety. The gauge is installed between the suction side of the chemical pump and the tank. The pump rate is checked by closing the valve between the tank and gauge and observing the level change in the gauge for one minute.

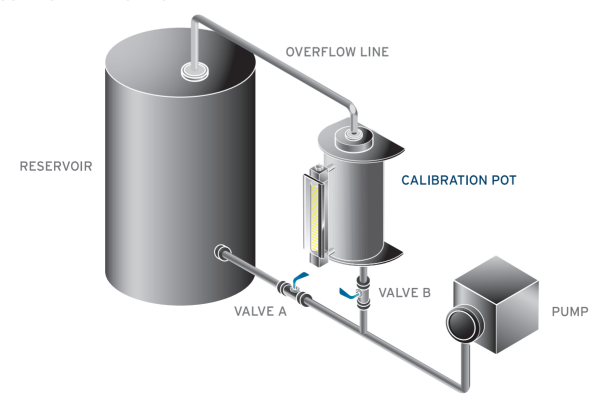
EQUIPMENT FEATURES:

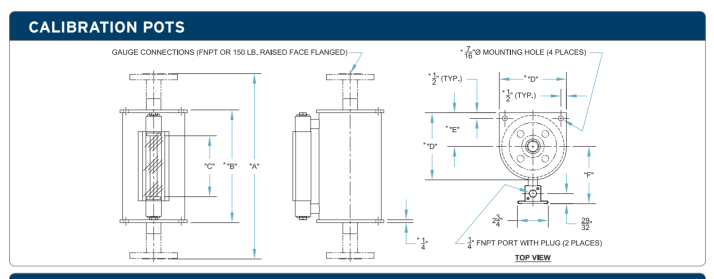
- Design utilizes a tank with shielded tubular gauge for maximum protection from glass breakage
- Provide a means for accurately checking the feed rates of a chemical metering pump
- Manufactured in PVC, Carbon Steel and 316 Stainless Steel as standard materials. We can provide other materials to meet your chemical resistance requirements.
- Individually hand calibrated to assure maximum accuracy
- Customization is always an option, give us your design criteria and we will design a gauge to fit your needs and specifications



CALIBRATION POTS AVAILABLE WITH FLANGED OR THREADED CONNECTIONS

COMMON APPLICATION





CALIBRATION POT SPECIFICATIONS

GAUGE SPECIFICATIONS														
MODEL NUMBER (CONNECTION SIZE)		MAXIMUM PUMPING RATE (BASED ON A 1 MINUTE TEST)				GAUGE VOLUME		Α		*в	С	*D	*E	F
THREADED	FLANGED	GPH	GPD	LPH	LPD	GBV	LBV	FNPT	FLGD.				_	
15842 (3/4" FNPT)	15843 (3/4" 150#)	2.5	60	9.46	227.12	0.04	0.16	21-7/16"	24-3/8"	N/A	15-3/4"	N/A	N/A	2-7/8"
15844 (3/4" FNPT)	15845 (3/4" 150#)	5	120	18.93	454.25	0.08	0.32	26-11/16"	29-5/8"	N/A	21"	N/A	N/A	3"
15846 (3/4" FNPT)	15847 (3/4" 150#)	10	240	37.85	908.5	0.17	0.63	25-11/16"	30-5/8"	24-1/8"	19-1/2"	2-3/8"	1-3/16"	3-9/32"
15848 (1" FNPT)	15849 (1" 150#)	20	480	75.71	1816.99	0.33	1.26	23-5/8"	28-3/8"	21-7/8"	17-1/4"	3-1/4"	1-5/8"	3-25/32"
15850 (1" FNPT)	15851 (1" 150#)	40	960	151.42	3633.98	0.67	2.52	28-7/8"	33-5/8"	27-1/8"	22-1/2"	3-7/8"	1-15/16"	4-3/32"
15852 (1" FNPT)	15853 (1" 150#)	60	1440	227.12	5450.98	1	3.79	26-3/8"	31-1/8"	24-5/8"	20"	4-7/8"	2-7/16"	4-19/32"
15854 (1-1/2" FNPT)	15855 (1-1/2" 150#)	80	1920	302.83	7267.97	1.33	5.05	22-3/16"	26-5/8"	20-1/8"	15-1/2"	6"	3"	5-1/8"
15856 (1-1/2" FNPT)	15857 (1-1/2" 150#)	100	2400	378.54	9084.96	1.67	6.31	26-3/16"	30-5/8"	24-1/8"	19-1/2"	6"	3"	5-1/8"
15858 (2" FNPT)	15859 (2" 150#)	120	2880	454.25	10901.95	2	7.57	24-5/8"	28-5/8"	22-1/8"	17-1/2"	7"	3-1/2"	5-21/32"
15860 (2" FNPT)	15861 (2" 150#)	140	3360	529.96	12718.94	2.33	8.83	27-5/8"	31-5/8"	25-1/8"	20-1/2"	7"	3-1/2"	5-21/32"
15862 (2" FNPT)	15863 (2" 150#)	280	6720	1059.91	25437.89	4.67	17.67	30"	34"	27-1/2"	22-7/8"	9"	4-1/2"	6-21/32"
15864 (2" FNPT)	15865 (2" 150#)	440	10560	1665.58	39973.82	7.33	27.76	29-3/4"	33-3/4"	27-1/4"	22-5/8"	11-1/8"	5-9/16"	7-23/32"
15866 (2" FNPT)	15867 (2" 150#)	620	14880	2346.95	56326.75	10.33	39.12	29-3/8"	33-3/8"	26-7/8"	22-1/4"	13-1/8"	6-9/16"	8-23/32"

^{*}Model number 15842 through 15845 gauges are not equipped with end plates. Model number 15846 through 15851 gauges are equipped with 1/4" thick end plates, but they are round and do not have 7/16"Ø mounting holes. See Kenco website for a detailed outline drawing of each model.

ORDERING SYSTEM Calibration Pots __ COMPANY:___ REQUESTED BY: _ _ STATE:___ _____ ZIP:__ _CITY: _ ADDRESS:_ PHONE:_ FAX: EMAIL: _ **Calibration Scale Material of Construction Seal Material Gauge Model Number** CS = Carbon Steel A = AflasGPH = Gallons Per Hour 15842 15849 15856 15863 SS = 316 Stainless Steel) B = Buna-N15843 15850 15857 15864 GPD = Gallons Per Day E= Ethylene Propylene LPH = Liters Per Hour 15844 15851 Other (Please specify) 15858 15865 V = Fluorocarbon LPD = Liters Per Day 15845 15852 15859 15866 T = FEP Encapsulated Silicone GBV = Gallons By Volume 15846 15853 15860 15867 LBV = Liters By Volume 15847 15854 15861 15848 15855 15862

- Example Order Number: 15842-SS-V-GPH
- Please contact Kenco to request a quote for options not covered by gauge specifications shown above.