

# Calibration Cylinders

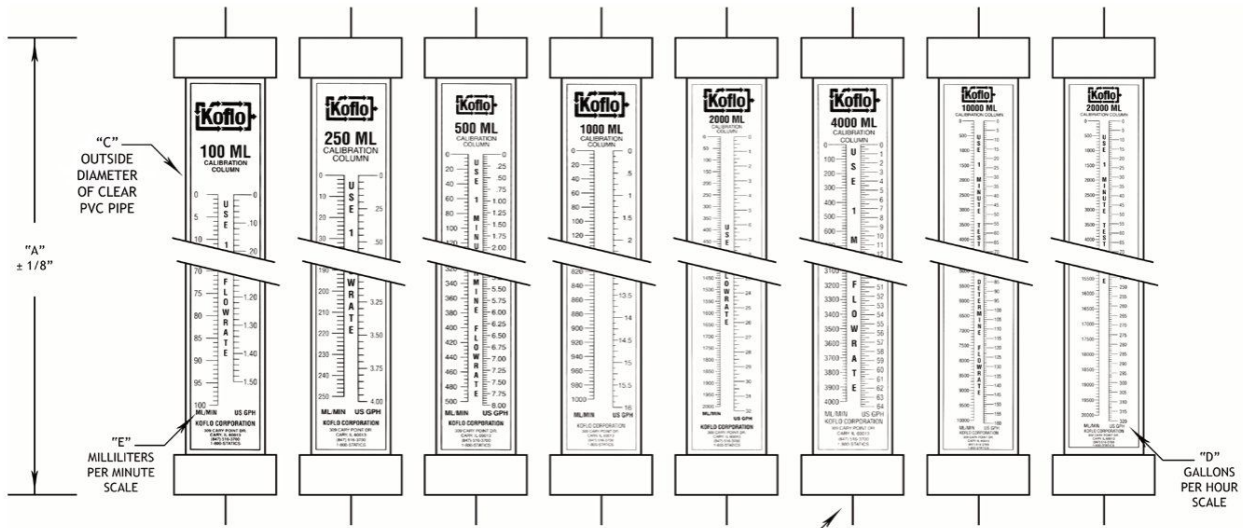
## Koflo Calibration Cylinders



Koflo pump calibration columns and calibration cylinders provide an easy method for determining pump flowrate using industry standard graduations of milliliters/minute and gallons/hour. An equal starting point for both graduated scales gives the operator both ml/min. and GPH in one test. High contrast blue lettering enhances readability in all light conditions, and all scales have a protective Mylar lamination to protect against chemical attack. All sizes feature rugged construction using industrial grade machined PVC fittings.

CAPACITY	FIXED CAPS	TOP SLIP CAP	TUBE O.D.	COLUMN HEIGHT	FNPT END CONNECTIONS	WEIGHT
100ML 0-1.5GPH	100ML	100ML-SC	1.315"	12 1/2"	1/2"	7 OZ
250ML 0-4GPH	250ML	250ML-SC	1.660"	16 1/4"	1/2"	12 OZ
500ML 0-8GPH	500ML	500ML-SC	2.375"	16"	3/4"	22 OZ
1000ML 0-16GPH	1000ML	1000ML-SC	2.375"	25"	3/4"	30 OZ
2000ML 0-32GPH	2000ML	2000ML-SC	3.500"	24"	1"	4 LB
4000ML 0-64 GPH	4000ML	4000ML-SC	4.000"	34"	1"	6.5 LB
10,000ML 0-160GPH	10,000ML	10,000ML-SC	6.625"	27"	2"	7.5 LB
20,000ML 0-320GPH	20,000ML	20,000ML-SC	6.625"	46"	2"	10 LB

### Koflo Calibration Columns with Fixed Caps



NOTE: - USE ONE (1) MINUTE TEST TO DETERMINE FLOWRATE  
- CALIBRATION COLUMNS ARE USED IN GRAVITY SYSTEMS OPEN TO THE ATMOSPHERE AND THEREFORE ARE NOT PRESSURE RATED

MODEL	"A"	"B"	"C"	"D"	"E"	INCREMENTS
100 ML	12 1/2"	1/2"	1.315"	1.5	100	1 ML / .02 GPH
250 ML	16 1/4 "	1/2"	1.650"	4.0	250	2 ML / .05 GPH
500 ML	16"	3/4"	2.375"	8.0	500	5 ML / .05 GPH
1000 ML	25"	3/4"	2.375"	16.0	1000	5 ML / .125 GPH
2000 ML	24"	1"	3.500"	32.0	2000	10 ML / .25 GPH
4000 ML	34"	1"	4.000"	64.0	4000	20 ML / .25 GPH
10 000 ML	27"	2"	6.625"	160.0	10 000	100 ML / 1 GPH
20 000 ML	46"	2"	6.625"	320.0	20 000	100 ML / 1 GPH