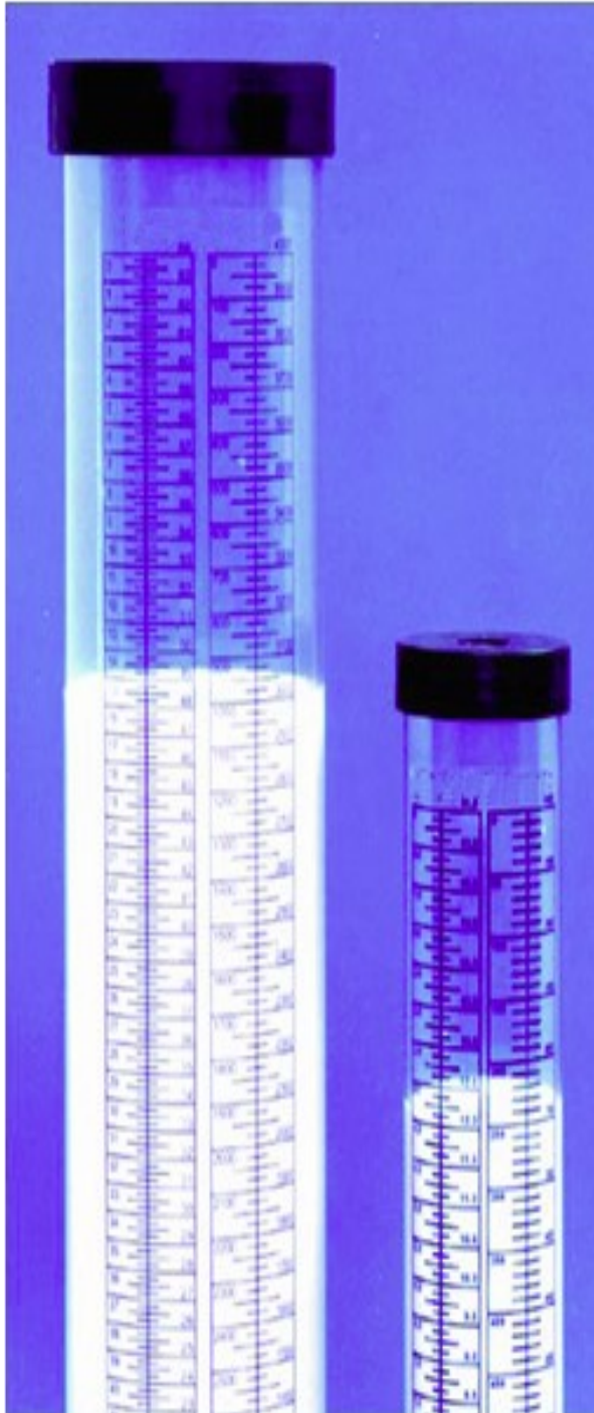




H2O Rx

PVC Calibration Column



Calibration Columns allowing quick measurement to ensure accurate pump flow rates.

Used when commissioning and maintaining pumps.

These Calibration Columns have:

- **BSP connections to match Australian pipework** – allowing quick connection rather than finding adaptors to American Standard pipe threads.
- **Scale in metric units** – read the volume in mL drawn during the measured time and immediately you have a dose rate. No more converting US gallons.
- **Capacities from 100 mL (6 L/H) to 20 L (1200 L/H).**
- **PVC calibration columns** – clearer for viewing. Glass and polypropylene is also available.
- Our standard calibration columns are supplied with **BSPF threaded top and bottom connections**. Other options are open topped, with dust caps or NPTF threaded connections if preferred.

H2O Rx

www.h2orx.com.au

(+61) 421 795 353

(+61) 409 784 236

info@h2orx.com.au



PVC Calibration Column

Part Number	Pump Rate (L/H)	Volume (L)	Scale Divisions (mL)	Overall Height (mm)	Overall Diameter (mm)	Process Connection
PV#2-100-B	6	0.10	1	275	35	½" BSPF
PV#2-250-B	15	0.25	2	295	50	½" BSPF
PV#2-500-B	30	0.50	5	325	60	½" BSPF
PV#2-1000-B	60	1.00	10	425	70	½" BSPF
PV#2-2000-B	120	2.00	20	525	90	1" BSPF
PV#2-4000-B	240	4.00	25	575	115	1" BSPF
PV#2-10000-B	600	10.00	200	590	175	2" BSPF
PV#2-20000-B	1200	20.00	200	1085	175	2" BSPF

Operation is simple:

1. Stop the dosing pump.
2. Open Valve 'A' until the calibration column fills via gravity.
3. Close Valve 'B'.
4. Run the dosing pump for one minute.
5. Using a stopwatch time a 1 minute draw down and note the volume (mL)
6. Multiply this volume by 60 and divide by 1000 to convert to L/H dose rate.
7. Close Valve 'A' and open Valve 'B'.

