

H20 Rx

Polypropylene Calibration Column



H2O Rx Pty Ltd

Calibration Columns allowing quick measurement to ensure accurate flow rates.

Used when commissioning and maintaining pumps to ensure accurate flow rates, 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 4 L (240 L/H).
- Polypropylene calibration columns – for various chemicals.
 PVC and glass is also available.
- Our standard calibration columns are supplied with BSPF threaded **top and bottom connections** but if required, we can supply them open topped, with dust caps or NPTF threaded connections if preferred.

Phone: 0409 784 236

Web: www.h2orx.com.au

Email: info@h2orx.com.au





























Polypropylene Calibration Column

Part Number	Pump Rate (L/H)	Volume (L)	Scale Divisions (mL)	Overall Height (mm)	Overall Diameter (mm)	Process Connection
AC#2-100-B	6	0.10	1	235	35	½" BSPF
AC#2-250-B	15	0.25	2	295	45	½" BSPF
AC#2-500-B	30	0.50	5	330	60	½" BSPF
AC#2-1000-B	60	1.00	10	420	70	½" BSPF
AC#2-2000-B	120	2.00	20	495	85	1" BSPF
AC#2-4000-B	240	4.00	50	560	110	1" 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'.

