

# **Calibration Column** Accessories



We know it is not always practical to fit larger calibration columns into a dosing skid. To overcome this, we have developed a modular design piping and support system that we can supply as a complement to our 10L and 20L calibration columns.

This will save you time and money with field installation.

Piping is DN50 uPVC in Grey Schedule 80 and the seals your choice of EPDM or Viton. Supports are stainless steel.

Simply send us your P&Id's and we will develop a system to suit. We will nominate interface points and provide suitable field joints to ensure that proper equipment alignment can be achieved.

H<sub>2</sub>O R<sub>x</sub> **PO Box 748** Lane Cove NSW 1595

Phone: 0409 784 236 Web: www.h2orx.com.au EXPLOSI

AMMAB GAS

тохіс

4

RADIOACTIVE



Email: info@h2orx.com.au

## Calibration Column Accessories

### Process

The process involved in quoting and supplying is outlined below:

#### To quote we need the following—much information as you can provide:

What size of calibration column do you need?	
What is the chemical?	
What O-Ring and seal material do you need?	
Do the isolation valves need to be lockable?	
Do you need a Y-Strainer?	
Do you need duty / standby Y-Strainers?	
Do you have any existing drawings of the installation? If so, please include a copy.	

# With this information we will provide a quote with a drawing in .pdf format for information.

### Supply Process

Should you then agree to proceed, on order we will:

- 1. provide a CAD drawing and a .PDF of it for review and comment.
- 2. Negotiate suitable interface points with your designers and determine suitable field joints for installation flexibility.
- 3. Provide a .pdf drawing for approval.
- 4. Once approved we issue for construction.
- 5. When the system is built we issue an "As Built" drawing in .pdf and CAD format.