

## **CVG Series Glass Calibration** Columns



Calibration Columns allow quick measurement to ensure accurate flow rates. Used when commissioning, maintaining pumps and checking processes.

### Features

- ٠ Union nut connection design
- High impact resistant polycarbonate outer shield
- Capacities from 100 mL to 4000 mL with metric scales
- Wide range of wetted material choices
- BSP threaded connections as standard

### **Benefits**

- Maintenance friendly design
- Field serviceable
- Robust for industrial applications
- High impact resistant polycarbonate outer shield
- No need to convert from imperial units
- Suited to almost any chemical
- Suitable for Australian piping systems.

Phone: 0409 784 236 Web: www.h2orx.com.au Email: info@h2orx.com.au

## H2O Rx **PO Box 748**

Lane Cove NSW 1595



EXPLOSI

# CVG Series Glass Calibration Columns

# **Ordering Information**

### CVG - CVG Series Glass Calibration Column

Capacity Cod	e Desci	ription					
100		100 mL glass cylinder with 1 mL graduations					
250		250 mL glass cylinder with 2 mL graduations					
500		500 mL glass cylinder with 5 mL graduations					
1000		1000 mL glass cylinder with 10 mL graduations					
2000		2000 mL glass cylinder with 20 mL graduations					
4000		4000 mL glass cylinder with 25 mL graduations					
10000	10L g	10L glass cylinder with 50 mL graduations					
Insert	Code [	Descri	ption				
PVC	F	Polyvinylchloride					
CPVC	C	Chlorinated Polyvinylchloride					
PP	F	Polypropylene					
PVDF	F	Polyvinylidene Flouride (Kynar)					
S/S	3	316 Stainless Steel					
	Size Co	Size Code		Size		cription	
	50		DN 15	5	Stan	dard on 100, 250, 500 and 1000 mL Sizes	
	75			DN 20		on on 500 and 1000 mL Sizes	
	10	)		DN 25		idard on 2000 and 4000 mL Sizes on on 500 and 1000 mL Sizes	
	15	DN 4		)	Opti	on on 2000 and 4000 mL Sizes	
	20		DN 50	)	Opti	on on 4000 mL Only	
	<u>т</u>	ype C	ode	Туре	•	Description	
	N			NPT	F	NPTF threads	
	В			BSP	F	BSPF threads	
	S			Sock	tet	Socket for welded or glued pipes	
	F			Flan	ge	ANSI 150# flanges	
		0-	Ring (	Code	Des	cription	
		V E K T		Vite		n (Standard)	
				EPDM			
				Kalrez			
				Tefl	on Encapsulated		
			Uni	on Co	ode	Description—Union nut material—not wetted	
		PVC			Polyvinylchloride (Standard)		
			PVC	Ĵ		r oryvirryichloride (Standard)	
			PV( CP\			Chlorinated Polyvinylchloride	