ACCUDRAW

HOW TO ORDER

ACCUDRAW® Calibration Cylinders

Sizing and Ordering Information:

Accudraw Standard Material of Construction

AC = All polypropylene construction – (see below for options)

PV = All polyvinylchloride construction – (see below for options)

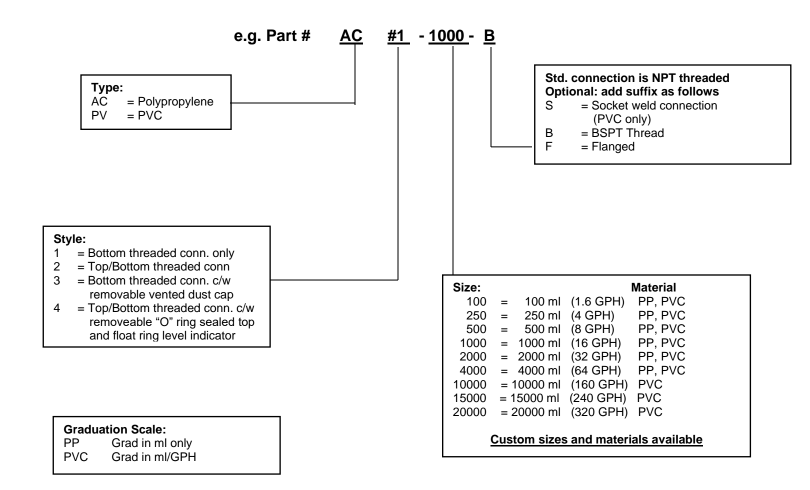
Note: Cylinders are **NOT** pressure vessels

Example: AC#1-1000-B

AC = PP (polypropylene)

1 = Bottom threaded conn. only

1000 = 1000 mlB = BSP Thread





PRIMARY FLUID Tel: (905) 333-8743 SYSTEMS INC. Fax: (905) 333-8746 North America Toll Free – 1-800-776-6580

E-Mail: primaryfluid.com http://www.primaryfluid.com

HOW TO ORDER

ACCUDRAW® Glass Calibration Cylinders

Sizing and Ordering Information:

ACCUDRAW Standard Materials of Construction

ACS = All glass cylinder

- Polycarbonate outer tube
- 304 Stainless steel hardware
- Viton wetted "O" ring (see below for options)
- Buna outer sealing "O" ring

Note: Cylinders are **NOT** pressure vessels

Example: ACS#2-1000-GKV-B

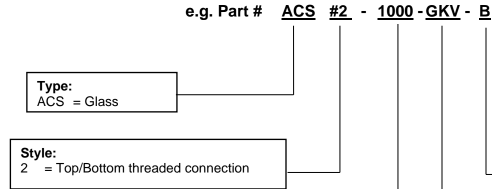
ACS = Glass

= Top/Bottom threaded connection

1000 = 1000 ml

= Glass/PVDF/Viton construction GKV

= BSP Thread



Size:				Material
100	=	100 ml	(1.6 GPH)	Glass
250	=	250 ml	(4 GPH)	Glass
500	=	500 ml	(8 GPH)	Glass
1000	=	1000 ml	(16 GPH)	Glass
2000	=	2000 ml	(32 GPH)	Glass
4000	=	4000 ml	(64 GPH)	Glass
6000	=	6000 ml	(95 GPH)	Glass
8000	=	8000 ml	(127 GPH)	Glass
10000	=	10000 ml	(160 GPH)	Glass
20000	= 1	20000 ml	(320 GPH)	Glass
Custom sizes and materials available, ple				

contact the factory for pricing and availability

Std. connection is NPT threaded Optional: add suffix as follows

= BSPT Thread = Flanged

GTV = Glass/PTFE/Viton construction

GKV = Glass/PVDF/Viton construction

GCV = Glass/CPVC(Corzan)/Viton

construction

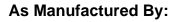
GSV = Glass/SS/Viton construction

Substitute **E** for **V** for

EPDM wetted "O" Ring seal

Graduation Scale:

Glass Grad in ml only





PRIMARY FLUID Tel: (905) 333-8743 SYSTEMS INC. Fax: (905) 333-8746 North America Toll Free - 1-800-776-6580

> E-Mail: primary@primaryfluid.com http://www.primaryfluid.com