HOW TO ORDER



ACCUDRAW® Calibration Cylinders

Sizing and Ordering Information:

ACCUDRAW Standard Materials of Construction

AC = All polypropylene construction (see below for options)
PV = All polyvinylchloride construction (see below for options)

ACS = Glass*

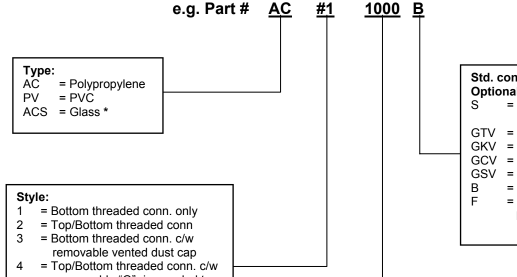
Note: Cylinders are **NOT** pressure vessels

Example: AC#1-1000-B

AC = PP (polypropylene)

1 = Bottom threaded connection only

1000 = 1000 ml B = BSP Thread



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

= Socket weld connection (PVC only)

GTV = Glass/TFE construction GKV = Glass/PVDF construction

GCV = Glass/CPVC construction GSV = Glass/SS construction

B = BSPT Thread

= Flanged (Substitute **E** for **V** for **EPDM** wetted "O" Ring seal)

removeable "O" ring sealed top and float ring level indicator *Glass calibration cylinders available in Style 2 only

Graduation Scale:

PP Grad in ml only
PVC Grad in ml/GPH
Glass Grad in ml only

Size: Material 100 ml (1.6 GPH) PP, PVC, Glass 100 PP, PVC, Glass 250 250 ml (4 GPH) PP, PVC, Glass 500 500 ml (8 GPH) PP, PVC, Glass 1000 = 1000 ml (16 GPH) PP, PVC, Glass 2000 = 2000 ml (32 GPH) = 4000 ml (64 GPH) PP, PVC, Glass 4000 6000 = 6000 ml Glass Only 8000 $= 8000 \, \text{ml}$ Glass Only 10000 = 10000 ml (160 GPH) PVC, Glass = 20000 ml(320 GPH) PVC. Glass

Custom Sizes and materials Available



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