



HOW TO ORDER

ACCUDRAW[®] Calibration Cylinders

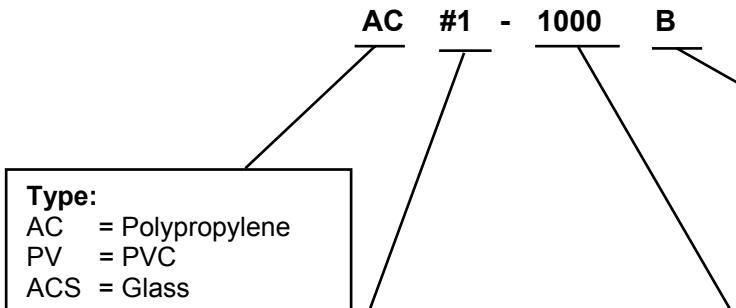
Accudraw Standard Material of Construction

- AC = All polypropylene construction – (see below for options)
- PV = All polyvinylchloride construction – (see below for options)
- ACS = All glass cylinder
 - Acrylic outer tube
 - 304 Stainless steel hardware
 - Viton wetted “O” ring – (see below for options)
 - Buna outer sealing “O” ring

Example: AC#1-1000-B

- AC = PP (polypropylene)
- 1 = Bottom thr'd conn. only
- 1000 = 1000 ml
- B = BSP Thread

e.g.: AC#1-1000-B



Type:
 AC = Polypropylene
 PV = PVC
 ACS = Glass

Style:
 1 = Bottom thr'd conn. only
 2 = Top/Bottom thr'd conn
 3 = Bottom thr'd conn. c/w removable vented dust cap

Std. connection is NPT thr'd
Optional (add suffix)
 S = Socket weld connection
 GTV = Glass/TFE construction
 GKV = Glass/PVDF construction
 GCV = Glass/CPVC construction
 GSV = Glass/SS construction
 B = BSPT Thread
 F = Flanged
 Substitute **E** for **V** for EPDM wetted “O” Ring seal

Size:

100	=100 ml	(1.6 GPH)
250	=250 ml	(4 GPH)
500	=500 ml	(8 GPH)
1000	=1000 ml	(16 GPH)
2000	=2000 ml	(32 GPH)
4000	=4000 ml	(64 GPH)
6000	=6000 ml	Glass Only
8000	=8000 ml	Glass Only
10000	=10000 ml	(160 GPH)
20000	=20000 ml	(320 GPH)

SIZE RANGE	PP = 100 – 4,000
	PVC = 100 – 20,000
	Glass = 100 – 20,000

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

As Manufactured By:



PRIMARY FLUID SYSTEMS INC. Tel: (905) 333-8743
 Fax: (905) 333-8746
 North America Toll Free – 1-800-776-6580
 E-Mail: primary@primaryfluid.com
<http://www.primaryfluid.com>