

ACCUDRAW CAD FILE CODING

FILE CODES: example AC#1-1000.dwg

AC # 1 1000

AC = Polypropylene materials
PV = PVC materials
ACS = Glass materials

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

+ denotes available on/with or in Polypropylene cylinders only

* denotes available on/with or in PVC cylinders only

denotes available on/with or in Glass cylinders only

- for custom cylinders other than stated above, contact factory for availability

PP = 100 -> 4000
PVC = 100 -> 20,000
ACS = 100 -> 10,000

PP = Graduated in ml only
PVC = Graduated in ml/USGPH only
ACS = Graduated in ml only

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 #
8000 = 8000 ml #
10000 = 10000 ml # (160 GPH)
20000 = 20000 ml # (320 GPH)

DO NOT COPY WITHOUT PRIOR WRITTEN APPROVAL FROM PRIMARY FLUID SYSTEMS.

Primary Fluid Systems Inc.

1050 COOKE BOULEVARD, BURLINGTON, ONTARIO L7T4A8

ACCUDRAW CAD FILE CODING

SCALE	NTS	DISC	v12 DRAWN BY BCB	REV.#
DATE	04 11 05	APPROVED	DWG NO	1
PROJECT			ACCHART	

DWG DRAWINGS IN 1:1 SCALE