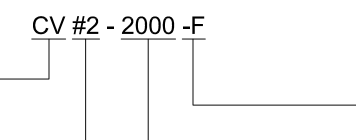
# CLEARVIEW CALIBRATION CYLINDER CAD FILE CODING

FILE CODES Example: CLEARVIEW PVC CYLINDER, 2000 mL WITH TOP & BOTTOM FLANGED CONNECTIONS



### CYLINDER MATERIAL

CV = PVC POLYVINYLCHLORIDE

PP = POLYPROPYLENE \*

\* PP ONLY AVAILABLE FROM 100 mL TO 4000 mL

## **CYLINDER STYLE**

1 = BOTTOM CONNECTION ONLY (OPEN TOP)

2 = TOP & BOTTOM CONNECTIONS

3 = BOTTOM CONNECTION ONLY

C/W REMOVABLE VENTED DUST CAP

4 = TOP & BOTTOM CONNECTIONS

C/W REMOVABLE "O" RING SEALED

TOP AND FLOAT RING LEVEL

INDICATOR

# **CYLINDER SIZE**

100 = 100 mL CYLINDER

250 = 250 mL CYLINDER

500 = 500 mL CYLINDER

1000 = 1000 mL CYLINDER

2000 = 2000 mL CYLINDER

4000 = 4000 mL CYLINDER

10000 = 10000 mL CYLINDER

15000 = 15000 mL CYLINDER

20000 = 20000 mL CYLINDER

# **CONNECTION TYPE**

BLANK = THREADED / SOCKET

-F = FLANGED

### **CONNECTION SIZES ARE:**

1/2" FOR 100 mL TO 1000 mL

1" FOR 2000 mL & 4000 mL

2" FOR 10000 mL TO 20000 mL

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

#### PRIMARY FLUID SYSTEMS INC.

1050 Cooke Blvd., Burlington, Ontario L7T 4A8

CV-CAD-FILE-CODING

CLEARVIEW CYLINDERS FILE CODING

0 CODING FOR WEBSITE -- -REV DESCRIPTION DATE NAME

NOTE: OVERALL WIDTH, HEIGHT, AND DEPTH OF DRAWING TOLERANCE: ± 1/4"