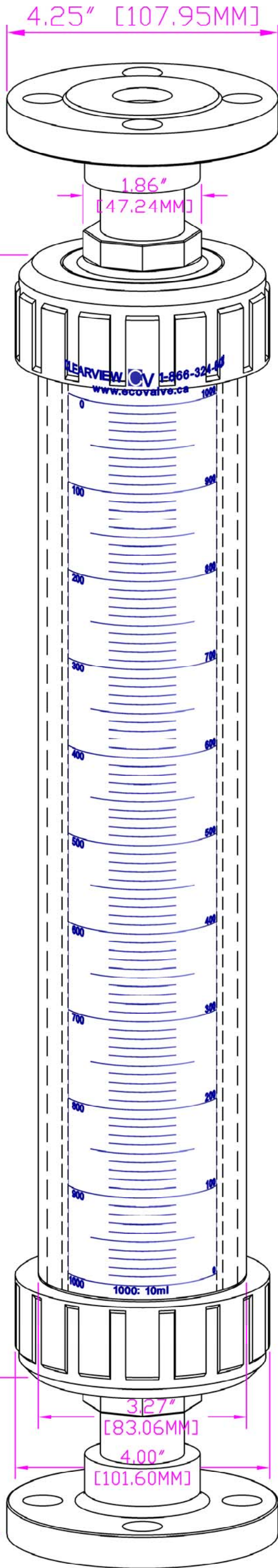


THIS DRAWING IS THE PROPERTY OF PRIMARY FLUID SYSTEMS INC. FROM WHICH A WRITTEN CONSENT FOR APPROVAL SHALL BE REQUIRED PRIOR TO COPYING.

23.416" [594.77MM]

17.99" [456.95MM]



THIS DRAWING WITH DIMENSIONS SHOWN APPLIES TO FOLLOWING MODELS:

CVG-1000-PVC-10F-V-CPVC  
 CVG-1000-CPVC-10F-V-CPVC  
 CVG-1000-PP-10F-V-CPVC  
 CVG-1000-PVDF-10F-V-CPVC

CVG-1000-PVC-10DF-V-CPVC  
 CVG-1000-CPVC-10DF-V-CPVC  
 CVG-1000-PP-10DF-V-CPVC  
 CVG-1000-PVDF-10DF-V-CPVC

PROJECT: CVG	SHT: 1 OF 1	DRAWN BY: VICTOR V.
DATE ISSUED: 8-AUG-12	SCALE: 1:1	UNITS: INCHES (MM)
CVG-1000-PVC-10F-V-CPVC-2D		
MATERIAL: POLY		
APPROVED BY:	CHECKED BY:	DESIGNED BY:
11 X 17 SHEET SIZE: B		
REVISION: 1		
TOLERANCES UNLESS SPECIFIED: XXX ± 0.25"		
DVG TYPE: PLANAR_VIEW_2D		

**PRIMARY FLUID SYSTEMS INC.**  
 1075 Cooke Blvd., Burlington, Ontario L7T 4A8

TITLE: 1000 ML GLASS CALIBRATION CYLINDER WITH 1" (DN 25) FLANGED PORTS ON OCTAGONAL HEAD INSERTS