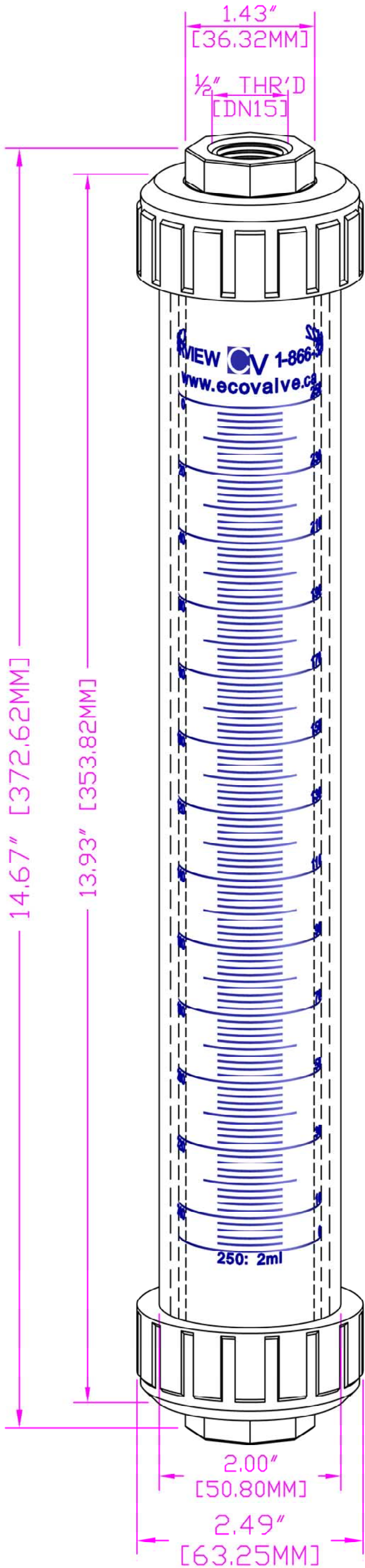


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THIS DRAWING WITH DIMENSIONS SHOWN APPLIES TO FOLLOWING MODELS:

CVG-250-PVC-50N-V-CPVC  
 CVG-250-CPVC-50N-V-CPVC  
 CVG-250-PP-50N-V-CPVC  
 CVG-250-PVDF-50N-V-CPVC

CVG-250-PVC-50B-V-CPVC  
 CVG-250-CPVC-50B-V-CPVC  
 CVG-250-PP-50B-V-CPVC  
 CVG-250-PVDF-50B-V-CPVC

CVG-250-PVC-50S-V-CPVC  
 CVG-250-CPVC-50S-V-CPVC  
 CVG-250-PP-50S-V-CPVC  
 CVG-250-PVDF-50S-V-CPVC

CVG-250-PVC-50DS-V-CPVC  
 CVG-250-CPVC-50DS-V-CPVC  
 CVG-250-PP-50DS-V-CPVC  
 CVG-250-PVDF-50DS-V-CPVC

<b>PRIMARY FLUID SYSTEMS INC.</b> 1050 Cooke Blvd., Burlington, Ontario L7T 4A8	PROJECT: CVG	SHT: 1 OF 1	DRAWN BY: VICTOR V.
	DATE ISSUED: 1-AUG-12	SCALE: 1:1	UNITS: INCHES EMMJ
	DWG NO: CVG-250-PVC-50N-V-CPVC-2D		REV.# 1
	MATERIAL: POLY		REVISIONS: 11 X 17 SHEET SIZE: B
	APPROVED BY:	CHECKED BY:	

DWG TYPE: PLANAR VIEW 2D