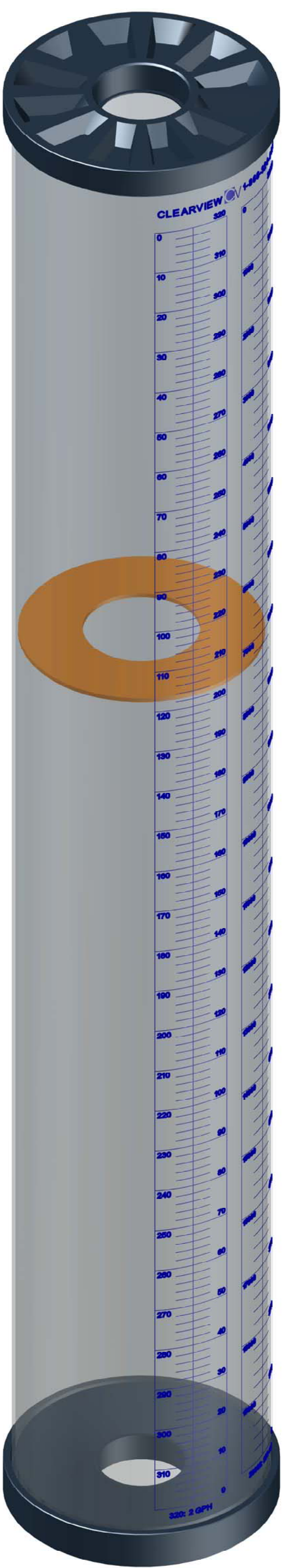


THIS DRAWING IS THE PROPERTY OF PRIMARY FLUID SYSTEMS INC. FROM WHICH A WRITTEN CONSENT FOR APPROVAL SHALL BE REQUIRED PRIOR TO COPYING.



PRIMARY FLUID SYSTEMS INC.		PROJECT: CV PV-SERIES		SHT: 1 OF 1		DRAWN BY: VICTOR V.	
1050 Cooke Blvd, Burlington, Ontario L7T 4A8		DATE ISSUED: 16-MAR-12		SCALE: 1:1		UNITS: INCHES	
TITLE: 20000ML PVC CALIBRATION CYLINDER		DWG NO: CV#4-20000-S-3D		MATERIAL: PVC		DIMENSIONAL TOLERANCE: 0.00X ± 0.25"	
WITH 2" ASTM DMSO DIN SOCKETED CONNECT'N DN 2-END CAPS (TOP 1 REMOVABLE W/ D-RING) FLUID INDICATOR		APPROVED BY:		REV.#: 0		SHEET: 11 X 17	
DWG TYPE: ISOMETRIC VIEW 3D		DWG NUMBER: CV#4-20000-S, CV#4-20000-DS		APPROVED BY:		SIZE: B	