

COUNTERVIEW®

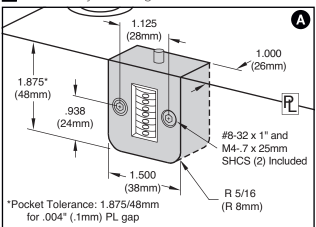
S-SERIES

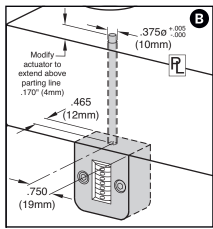


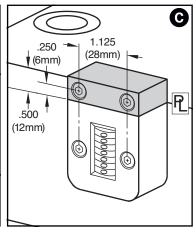
Progressive's CounterView positively monitors mold activity, validates process monitoring data, and assists mold maintenance procedures.

- Maximum operating temperatures:
 - 250°F (120°C) Standard CounterView
 - 375°F (190°C) High Temp CounterView
- · Counter: Non-resettable mechanical, 7-digit
- Available for installation on the movable or stationary halves and with extensions.
- For heat protection, refer to the Insulators available on pages F-10 and F-11.

M Glass-filled Nylon housing







MOUNTING OPTIONS

Parting Line Mount	A	Parting line mount makes unit easily visible to operator.	
Internal Extension Mount	B	Machinable 8" (200mm) included extension rod allows installation in support plate or rail. Available with Standard CounterViews only.	
External Mount	9	No pocket machining necessary. Designed specifically for retrofit applications. Order the Parting Line Mount and the CVE-EXT Block as shown below.	

Operator Side: Movable Half / B Side





CATALOG NUMBER	VERSION & MOUNTING STYLE
CVPL-B	Standard: Parting Line
CVIN-B	Standard: Internal Extension
CVPLHT-B	High Temp: Parting Line

Screws included.

Operator Side: Stationary Half / A Side





CATALOG NUMBER	VERSION & MOUNTING STYLE	
CVPL-A	Standard: Parting Line	
CVIN-A	Standard: Internal Extension	
CVPLHT-A	High Temp: Parting Line	
	-	

Screws included.

Note: CounterViews can be ordered pre-set to a specific cycle count. Contact Customer Service for more information.

ACCESSORIES



CATALOG NUMBER	DESCRIPTION
CVE-EXT	External Mounting Block including #8-32 x 1" (2) and M4 x 25mm screws (2)
CVID	ID Plate for CounterView





COUNTERVIEW®

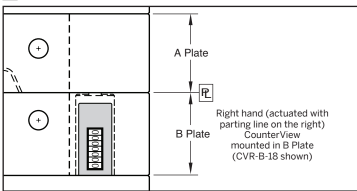
R-SERIES

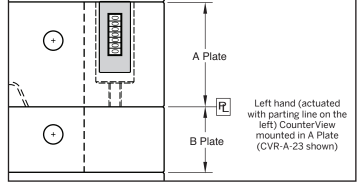
Progressive's CounterView positively monitors mold activity, validates process monitoring data, and assists mold maintenance procedure

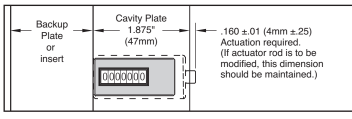
- Maximum operating temperature is 250°F (120°C). For heat protection, refer to the Insulators available on pages F-10 and F-11.
- · Counter: Non-resettable mechanical, 7-digit



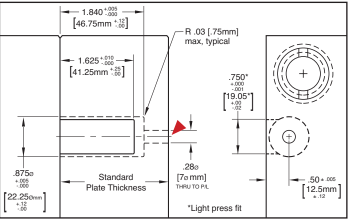
M Glass-filled Nylon housing







The R-Series CounterView can be installed in the A or B plates with a minimum thickness of 1.875" (47mm). Larger plates utilize a threaded rod (included with each) that is pre-machined to the appropriate length for standard plate thicknesses to provide consistent actuation.



CAD insertion point

Operator Side: Movable Half / B Side



Metric Standard

CVR-B-18 1.875 CVR-B-23 2.375 CVR-B-28 2.875 CVR-B-33 3.375 CVR-B-38 3.875	CATALOG NUMBER	Nominal Plate Thickness
CVR-B-28 2.875 CVR-B-33 3.375 CVR-B-38 3.875	CVR-B-18	1.875
CVR-B-33 3.375 CVR-B-38 3.875	CVR-B-23	2.375
CVR-B-38 3.875	CVR-B-28	2.875
0.0.0	CVR-B-33	3.375
0VD D 40	CVR-B-38	3.875
CVR-B-43 4.3/5	CVR-B-43	4.375
CVR-B-83 8.375	CVR-B-83	8.375

Inch Standard

CATALOG NUMBER	Nominal Plate Thickness
CVR-B-56	56
CVR-B-66	66
CVR-B-76	76
CVR-B-96	96
CVR-B-116	116
CVR-B-196	196

Operator Side: Stationary Half / A Side



Inch Standard

ilicii Staliuaru		
CATALOG NUMBER	Nominal Plate Thickness	
CVR-A-18	1.875	
CVR-A-23	2.375	
CVR-A-28	2.875	
CVR-A-33	3.375	
CVR-A-38	3.875	
CVR-A-43	4.375	
CVR-A-83	8.375	

Metric Standard

CATALOG NUMBER	Nominal Plate Thickness
CVR-A-56	56
CVR-A-66	66
CVR-A-76	76
CVR-A-96	96
CVR-A-116	116
CVR-A-196	196

Each R-Series CounterView includes the actuator. All except CVR-B-18 and CVR-A-18 require attachment of the actuator rod to the threaded CounterView unit.

