D-M-E CounterView[®] Mold Counter

Monitors mold activity to maximize mold uptime





D-M-E CounterView 100-200 SERIES

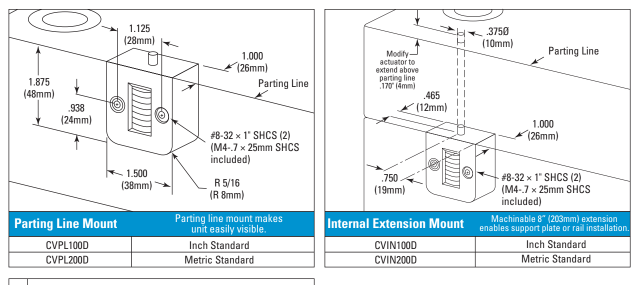
D-M-E CounterView Mold Counter

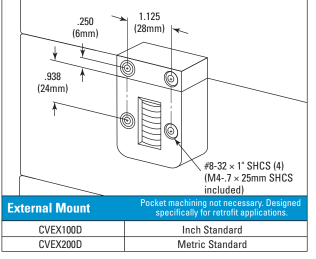
Accurately monitors mold operation, validates process monitoring data, and assists mold maintenance procedures.

With a maximum operating temperature of 250°F (121°C), this precise device uses a non-resettable, mechanical, 7-digit counter to record the number of times a mold closes. Easily mountable to accommodate changeovers for different mold insert heights, the unit's counting mechanism relies on a sensor that detects when the mold has closed. Each mold cycle triggers the digital display to increase or decrease the counting mechanism, depending on how it's been set.

Benefits

- Positively monitors mold activity
- Confirms process monitoring data
- Maximizes mold maintenance procedures
- Enables access to mold information online at http://moldmonitor.com
- Glass-filled nylon housing for rugged durability





Each CounterView has a unique serial number that allows users to view mold information online at moldmonitor.com.

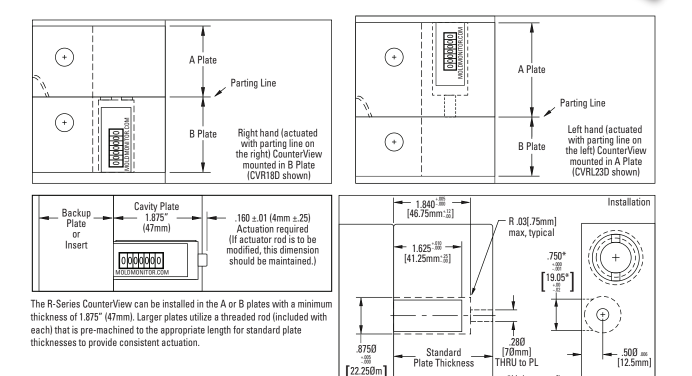
CounterView is a registered trademark of Progressive Components. U.S.# 5,571,539 Others issued and pending



D-M-E CounterView R-SERIES

CounterView® (R-Series)

The CounterView accurately monitors mold operation, validates process monitoring data, and assists mold maintenance procedures. With a maximum operating temperature of 250°F (121°C), this precise unit has a non-resettable, mechanical, 7-digit counter and a glass-filled nylon housing for rugged durability.



Parting Line at Left



Inch Standard

Metric Standard

	ITEM NUMBER	NOMINAL PLATE THICKNESS	ITEM NUMBER	NOMINAL PLATE Thickness	
	CVRL18D	1.875	CVRL56D	56	
	CVRL23D	2.375	CVRL66D	66	
	CVRL28D	2.875	CVRL76D	76	
	CVRL33D	3.375	CVRL96D	96	
	CVRL38D	3.875			
	CVRL43D	4.375			
	CVRL83D	8.375			

Parting Line at Right

*Light press fit

29999970 (COLMONICE CONDITION!)

Inch Standard

+.12

Metric Standard

DBCCCCC

ITEM NUMBER	NOMINAL PLATE THICKNESS	ITEM NUMBER	NOMINAL PLATE THICKNESS
CVR18D	1.875	CVR56D	56
CVR23D	2.375	CVR66D	66
CVR28D	2.875	CVR76D	76
CVR33D	3.375	CVR96D	96
CVR38D	3.875		
CVR43D	4.375		
CVR83D	8.375		

Each R-Series CounterView includes the actuator. All except CVR18D and CVRL18D require attachment of the actuator rod to the threaded unit.

D-M-E COUNTERVIEW REPLACEMENT ACTUATOR RODS							
Inch Standard	Metric Standard						
ITEM NUMBER	ROUND CV ROD LENGTH	ITEM NUMBER	ROUND CV ROD LENGTH				
RCV23	0.5″	RCV56	8.38mm				
RCV28	1.0″	RCV66	18.39mm				
RCV33	1.5″	RCV76	28.37mm				
RCV38	2.0"	RCV96	48.38mm				
RCV43	2.5″						
RCV83	6.5″						

D-M-E, an essential resource to customers worldwide, offers the industry's broadest range of marketleading products, a global logistics infrastructure that ensures speed and accuracy, and a support organization with unsurpassed knowledge and expertise that assists customers when and where they need it. A complete line of mold bases, quick-change mold systems, mold components, mold making and molding equipment supplies, hot runner systems, control systems, cold runner systems for elastomers, and technical services helps customers achieve success every step of the way.



World Headquarters

D-M-E Company 29111 Stephenson Highway Madison Heights, MI 48071 800-626-6653 toll-free tel 248-398-6000 tel **888-808-4363** *toll-free fax* www.dme.net web sales@dme.net e-mail

D-M-E of Canada, Ltd.

6210 Northwest Drive Mississauga, Ontario Canada L4V 1J6 800-387-6600 toll-free tel 905-677-6370 tel **800-461-9965** *toll-free fax* dme_canada@dme.net e-mail

D-M-E Europe

D-M-E Belgium C.V.B.A. Industriepark Noord B-2800 Mechelen Belgium 32-15-215011 tel 32-15-218235 fax sales@dmeeu.com e-mail