

CV

CounterView® mold counter, 100-200 series



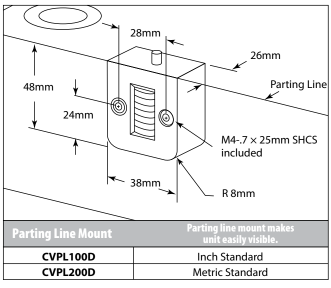
Accurately monitors mold operation, validates process monitoring data, and assists mold maintenance procedures.

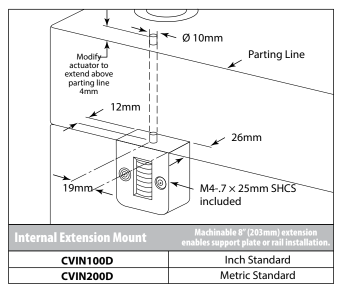
With a maximum operating temperature of 250°F (121°C), this precise device uses a non-resettable, mechanical, 7-digit counter to record the number of times a mold closes. Easily mountable to accommodate changeovers for different mold insert heights, the unit's counting mechanism relies on a sensor that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

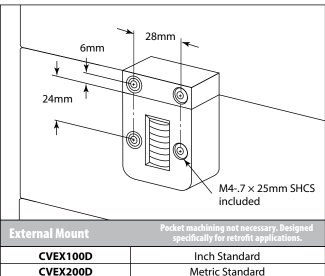
Benefits

Positively monitors mold activity
Confirms process monitoring data
Maximizes mold maintenance procedures
Enables access to mold information online at
www.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

376 store.milacron.com

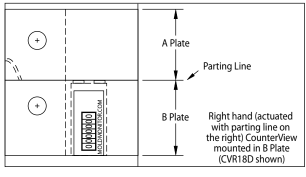


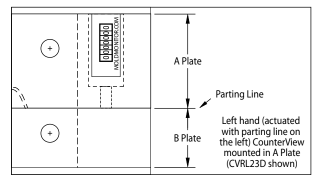
CounterView® mold counter, R series

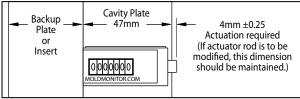
CV

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

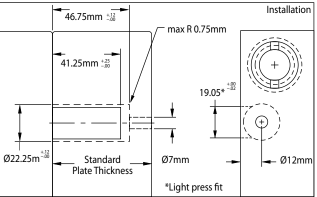








The R-Series CounterView can be installed in the A or B plates with a minimum thickness of 47mm. Larger plates utilize a threaded rod (included with each) that is pre-machined to the appropriate length for standard plate thicknesses to provide consistent actuation.



Parting Line at Left



Parting Line at Right



REF	Nominal plate thickness	REF	Nominal plate thickness
CVRL56D	56	CVR56D	56
CVRL66D	66	CVR66D	66
CVRL76D	76	CVR76D	76
CVRL96D	96	CVR96D	96

Inch Standards upon request

Inch Standards upon request

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

Replacement actuator rods

REF	Round CV Rod Length	
RCV56	8.38mm	
RCV66	18.39mm	
RCV76	28.37mm	
RCV96	48.38mm	

Inch Standards upon request

store.milacron.com 3