

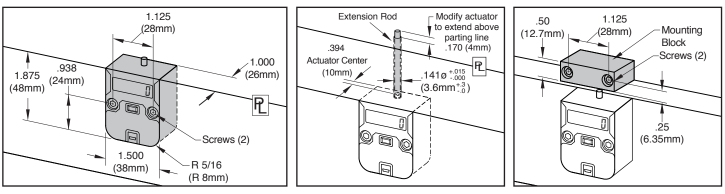
CVe MONITOR®

EMONITOR

Progressive's new CVe Monitor v3 tracks tool activity, allowing users to view data on the display or from comprehensive reports using OnDemand or the new CVe Live System. Features include:

- 7-digit LCD display with a push button to move through the display modes.
- 16GB flash drive for file storage.
- Replaceable battery.
- Water resistant with an ingress protection rating of IP58.
- Maximum temperature: 190° F (90° C). For heat protection, refer to the Insulators available on pages F-10 and F-11.
- · Recommended mounting is on the stationary half of the mold.
- Dimensional compatibility with Progressive's mechanical CounterViews.
- Mini USB connectivity for data retrieval with cables sold separately.

MOUNTING OPTIONS



CATALOG NUMBER	DESCRIPTION				
CVE-O	CVe Monitor including #8-32 x 1" SHCS (2) and M4 x 25mm SHCS (2)				

CATALOG NUMBER	DESCRIPTION						
CVE-INT	Internal Extension Rod (8"/200mm)						
CVE-EXT	External Mounting Block including #8-32 x 1" SHCS (2) and M4 x 25mm SHCS (2)						

How to Order:

- For installation below parting line (ie. rails as shown in the center graphic above), order (1) CVE-O and (1) CVE-INT.
- For installation outside of the mold (right graphic), order (1) CVE-O and (1) CVE-EXT.

ON-MOLD DISPLAY MODES

Each device is provided at -25 cycles to allow for mold set up and initialization of the CVe Monitor. Once it reaches zero (0), all timers and data will reset on the monitor. During production, users can press the button on the front of the monitor and review the following information on the display:

Cycle Count

Total cycles for the life of the mold is presented on the main screen.

Cycle Time

Since the first production cycle, cycle time for the life of the mold.

Cycle Time-Recent

Cycle time for the past 500 cycles is shown in seconds.

Mold Temperature

View current temperature experienced by the monitor (°C) by pressing button twice.







Efficiency Percentage The percentage of time that the mold

has been actively cycling vs being idle.

Efficiency Percentage-Recent

The percentage of time the mold has been active in the past 500 cycles.

Cycle Count Reset

Press and hold button to reset separate counter to 0 for interim monitoring of cycles.

Flash Drive

Utilize the 16GB flash drive by connecting the CVe to a PC/Tablet with an industry-standard mini USB cable, sold on page F-2.









CVe MONITOR®

ON DEMAND ALERT MODES

Once data is initialized using the complimentary OnDemand software (from www.CVeMonitor.com) users can choose to be alerted to the following sets of conditions for the CVe Monitor.

Preventive Maintenance

During initialization, Preventive Maintenance (PM) checkpoints are entered and saved onto the CVe Monitor. If a PM checkpoint is exceeded, the CVe Monitor enters the PM alert mode and displays both a wrench icon and PM Due as shown at right.

When a PM is performed and entered via OnDemand or by the in-mold actuation/button push combination, the next checkpoint.for the PM will be written. If no PM is performed, the CVe Monitor will remain in PM alert mode until the user performs all PMs whose thresholds have been exceeded.

Cycle Time

During initialization, the target cycle time can be written to the monitor using OnDemand. Any variation greater than 2% from the target will enter the alert mode and display the clock icon as shown at right. When the cycle time returns to within 2% of the target, the alert is removed.

Efficiency

During initialization, the target efficiency can be written to the monitor using OnDemand. Any variation greater than 2% from the target will enter the alert mode and display the percentage (%) icon as shown at right. When the efficiency returns to within 2% of the target, the alert is removed.

Low Battery

The CVe Monitor has a battery life of approximately 4 years in typical molding environments where temperatures are controlled. When the battery reaches a specified level, the display will show a battery icon as shown at right, and the replacement kit can be ordered separately below. This is the indication to replace the battery, which can be ordered by contacting Customer Service.

RETROFITTING

Users can view additional data by double-clicking the button on the monitor:

Retrofit CVe for CounterView Tools

During initialization, molders can start the cycle count with the tool's actual cycle count from an existing CounterView or known cycles from maintenance records. Once entered, the user can see the total cycles for the tool, which includes the count of the cycles from the counter and those run with the CVe Monitor.

In the graphic at right, the tool had 1,000,000 cycles on it originally, but ran 507,288 after the CVe Monitor was installed.

CABLES AND CONNECTIVITY

Using a USB cable, users can connect the CVe Monitor to their computer or tablet and view data in OnDemand, outlining the reason for the report generation. Notes can be included and user information is recorded for historical reference. More details about OnDemand are on the following pages.

4	21	12 4 01	2.6.4	: 24.0%	6 V	1 10		2 5		
	.9]	/3.1.9]	2.6.1,	ersion 3.1.0/2	offtware V	Log [Sc	Activity	UnDemano	(
4							17	December 17.20	November 23, 2017	CVe Initialize Date
								MKX12	MKX1234	Device ID
								856	8565B	Tool ID
								Blower Housi	Blower Housing	100110
								ABI	ABT57	Part ID
							ha	Mo	Mocha	Program Name
							an	Crimson F	Crimson Fan	Customer
							1%	9	N/A	Target Efficiency %
							7.5		N/A	Target Cycle Time
							00	500	50000	Initial PM Point
1							00	1000	100000	Target PM Interval
							00	10000	1000000	cycles Prior to CVe Installation*
							T1	AE	N/A	OEM ID
							86	0356-56	N/A	ASSET ID
	र है। अब्र Notes		PM REV	Destination	Company	Conn. By	OD User	Cycles	Battery	Date/Time
	N N/A Replaced damaged core pin in cavity 4		N N	CrimsonO@crmn.com	Injection Tech	Blake Fitz	INJECTI1	507,288	OK	October 4, 2018
	Y N/A Data Pull	NY	N N	CrimsonQ@crmn.com	Injection Tech	Blake Fitz	INJECT11	506,524	OK	October 4, 2018
	N N/A Pulled from production for mold operational issues. It is being sent for evaluation and rework	Y N P	N N	CrimsonQ@crmn.com	Injection Tech	Blake Fitz	INJECTI1	491,274	OK	September 19, 2018
	N N/A Full PM: Cavity #2 was shutoff	NNP	NY	CrimsonQ@crmn.com	Mold House	Chuck Louse	MOLDHOU1	482.567	OK	September 15, 2018
	N N/A Full PM	NNP	NY	CrimsonQ@crmn.com	Mold House	Chuck Louse	MOLDHOU1	364,001	OK	June 28, 2018
	N N/A Full PM	NN	NY	CrimsonO@crmn.com	Mold House	Chuck Louse	MOLDHOU1	314,856	OK	May 31, 2018
	N N/A Full PM: Cavity #2 was shutoff	N N P	NY	CrimsonQ@crmn.com	Mold House	Chuck Louse	MOLDHOU1	260,002	OK	April 28, 2018
	N N/A Full PM	N N P	NY	CrimsonO/@crmn.com	Mold House	Chuck Louse	MOLDHOU1	211.563	OK	April 4, 2018
	N N/A 3 cavities are shutdown. Pulled for evaluation and repair	YN	N N	CrimsonO/@crmn.com	Injection Tech	Blake Fitz	INJECTI1	193,268	OK	March 22, 2018
	N N/A Full PM	NNP	NY	CrimsonQ@crmn.com	Mold House	Chuck Louse	MOLDHOU1	106,235	ОК	February 7, 2018
	N N/A Full PM	N N P	NY	CrimsonQ@crmn.com	Mold House	Chuck Louse	MOLDHOU1	58,725	OK	January 10, 2018
	N N/A Initial mold inspection. There is no wear or damage to mold following initial run. Targets are set. Mold is released for production	N N P	NY	CrimsonQ@crmn.com	Mold House	Chuck Louse	MOLDHOU1	9,265	ОК	December 17, 2017
	Y N/A Mold is completed and released for sampling	NY	N N	CrimsonQ@crmn.com	Mold House	Chuck Louse	MOLDHOU1	0	ОК	November 23, 2017

CATALOG NUMBER	DESCRIPTION
CVEL-DATA9	USB 2.0 to Type B Mini 9 Foot Long, Right-Angle Cable
CVE-REPLKIT	Battery Replacement Kit for the CVe Monitor.









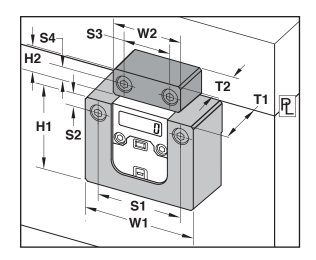






INSULATOR BLOCKS





Application Guidelines:

- Maximum temperature: 180°C/360°F.
- Installation can be on the cavity or core half of the tool. For use with CVe Live, mount to the stationary half for optimum cable routing.
- The Inch or Metric Insulator Block accepts the screws from the square CounterView sold on page F-8 or the CVe Monitor sold on page F-1.

M Durethan											
CATALOG NUMBER	DESCRIPTION	ні	WI	ті	SI	s 2	Н2	w2	т2	S 3	S 4
CV-BLK	Inch version with screws: (2) 1/4-20 x 1-1/8 (Actuator) (2) 1/4-20 x 1-1/2 (Block)	2.37	3.00	1.37	2.250	.500	.75	2.00	1.00	1.000	.375
CVMM-BLK	Metric version with screws: (2) M6-1.0 x 30 (Actuator) (2) M6-1.0 x 40 (Block)	58.5	78	35	58	13	20	47	25	23	10

INSULATOR BLOCK R-SERIES COUNTERVIEW ATTACHMENT BLOCK

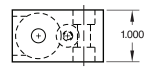


CounterView Block

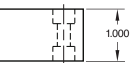
#10-32 Button Head Cap Screw

retains CounterView

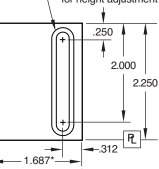
₽<u>Ľ</u>



Actuation Block



Slot for (2) #10-32 SHCS \frown for height adjustment



Note: The width of the Actuation Block is smaller by 1/16" to allow for clearance if the CounterView Block is recessed into the mold.

2.000

#10-32 SHCS (2)

.250 1.000

-.375

M A36 S Black Oxide

CATALOG NUMBER	DESCRIPTION
CVRA-100	CounterView Attachment Block Set
	CAD insertion point

The CV Attachment Block set includes both blocks and mounting screws. R-SeriesCounterViews are sold separately on page F-9.



1.750

F-10

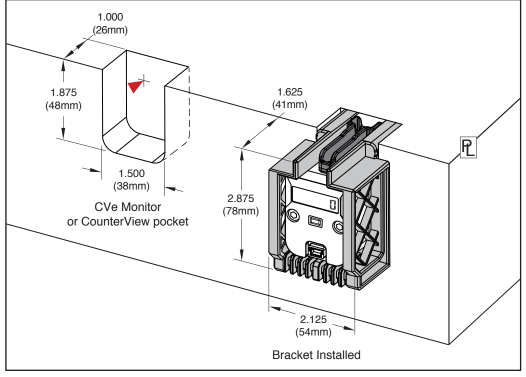
INSULATOR BLOCKS RETROFIT BRACKET

Progressive's Insulator Bracket insulates the CVe Monitor or CounterView in high heat applications, installing within existing pockets without any modification to the mold's cavity half or core half.

Maximum temperature: 210°C/410°F



////



CAD insertion point

CATALOG NUMBER	DESCRIPTION
CV-BRACKET	Inch version with screws: (2) #8-32 x 1.5
CVMM-BRACKET	Metric version with screws: (2) M47 x 35mm

Application Guidelines:

- The Inch or Metric Insulator Block assembly sits in the pocket as shown above, and utilizes the screws from the square CounterView sold on page F-8 or the CVe Monitor sold on page F-1.
- The Bracket can be installed on the cavity or core half of the tool. For use with CVe Live, mount to the stationary half for optimal cable routing.
- The CVe Monitor or Counterview are actuated via a Striker which is attached to the Insulator Bracket as a single unit. No preload adjustment is required.

