

CRG
LOGICS, INC.

QUALITY MACHINERY AND CONTROL SOLUTIONS

Vacuum Sequence Manifold (SVM)

CRG Logics, Inc. is introducing the Vacuum Sequence Manifold to help simplify the installation and maintenance of your vacuum system. Tired of wires and pneumatic lines hanging off of your covers? Install a Vacuum Sequence Manifold and remove the internal valve located in the cover of your vacuum receiver. This manifold also makes the installation cleaner and simpler.

Pneumatic Manifold (PM)

CRG Logics, Inc. Pneumatic manifold valve bank. Can come integral to Vacuum Sequence Manifold or can be sold separately. Features indicator lights for ease of troubleshooting and maintenance. Compact design yet robust.

CRG Logics, Inc. manufactures a full line of vacuum convey, blending, gravimetric, and control equipment for the plastics industry. CRG Logics, Inc. also offers a full line of PLC based controls for gravimetric extrusion control, vacuum sequence control, and blender control. CRG Logics, Inc. offers PLC based control retrofits for any blender on the market.

Our goal at CRG Logics, Inc. is to exceed our customer's expectations on price, quality, and delivery.



Vacuum sequence manifold.

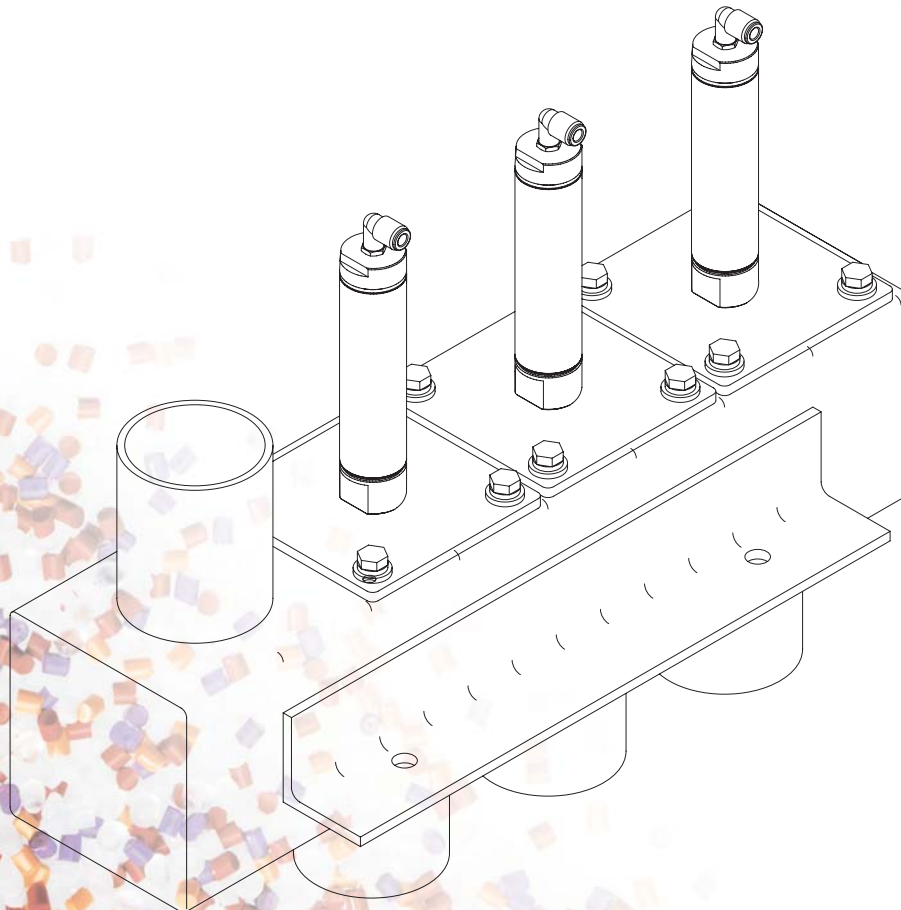
VACUUM
SEQUENCE
MANIFOLD/
PNEUMATIC
MANIFOLD

Vacuum Sequence Manifold

- Integral Pneumatics (Pneumatic Manifold Sold Separately)
- 1-20 ports
- Simple to Install
- Integrated with Simplicity Blender (If blender purchased)

Pneumatic Manifold

- Robust design
- Compact
- Status Lights on Solenoids
- 1-20 solenoid valves



610 Baeten Road • Green Bay, WI 54304

P 920.884.7400 F 920.884.7404

www.crglogics.com

ORDERING INFORMATION

Enter the letter or number in each box which corresponds to the specifications you want when ordering a Vacuum Sequence Manifold.

--	--	--	--	--	--

VACUUM SEQUENCE MANIFOLD

STYLE

SVM - SEQ Manifold

BODY SIZE

- 3** - Supports up to 3" vacuum connections
- 4** - Supports up to 4" vacuum connections

NUMBER OF PORTS

- 1** - Port
- 2** - Ports
- 3** - Ports
- 4** - Ports (up to 20 ports)

PNEUMATIC MANIFOLD

STYLE

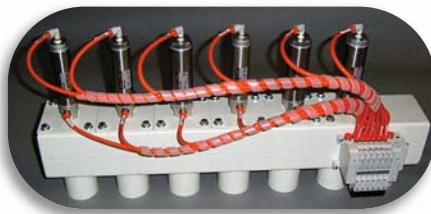
PM - Pneumatic Manifold valve bank

CONTROL VOLTAGE

- 24** - 24 VDC
- 120** - 120 VAC

NUMBER OF SOLENOIDS

- 1** - Solenoid
- 2** - Solenoids
- 3** - Solenoids
- 4** - Solenoids (up to 20)



CATEGORY EXPLANATIONS

VACUUM SEQUENCE MANIFOLD

STYLE

SVM - This is the Vacuum Sequence Manifold. It has vacuum sequence valves built into the manifold.

BODY SIZE

Describes the body size of the manifold based on the maximum port size supported by this body.

NUMBER OF PORTS

This describes the number of vacuum ports the unit has.

PNEUMATIC MANIFOLD

STYLE

PM - Pneumatic valve bank stand alone or integrated with Vacuum Sequence Manifold.

CONTROL VOLTAGE

Control voltage of the pneumatic valve bank solenoids.

NUMBER OF SOLENOIDS

Number of solenoids in pneumatic valve bank.



CRG
LOGICS, INC.

QUALITY MACHINERY AND CONTROL SOLUTIONS

Publication: CS-100.1
June 2006