Back Pressure Sensing for Double-Acting Cylinder

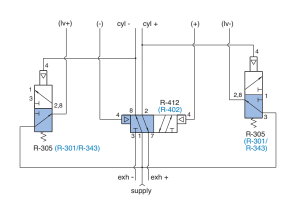


Part No.	Description
<u>VA-031</u>	Back Pressure Sensing for Double-Acting
	Cylinder

Bill of Materials in Assembly

BIII OF MATERIAIS IN ASSEMBLY			
Qty.	Part No.	Description	
2	<u>R-305</u>	3-Way Modular Low Pressure Pilot Valve	
1	<u>R-412</u>	4-Way Modular Reset Valve	
2	MNV-1KP	Miniature Needle Valve	
2	<u>15070</u>	Noise Muffler	
1	CM-031-PQ	Circuit Manifold	
10′	<u>URT1-0805-GN</u>	T 1/4" O.D. Polyurethane Tubing, Green	
5′	URT1-0503-CLT	5/32" O.D. Polyurethane Tubing, Clear	

All components are also available for individual purchase
The CM-031 subplate is available with 1/8" NPT and #10-32 threads



Note: See Pages 262, 268 and 271 for alternative valve(s) (in parenthesis above).

Size: 6.00" x 3.25" x 3.75"
Temperature: 32 to 140°F
Pressure Range: 40 to 150 psig

Use: The VA-031 module is very versatile for controlling a double-acting cylinder without limits. The circuit uses back pressure to send a signal when the cylinder finishes moving. This module is ideal for integrating into a larger circuit with electronic valves or all pneumatic components.

Operation: This circuit enables a double-acting cylinder to give an output-on-output – (LV-) when the cylinder is finished retracting and an output-on-output + (LV+) when cylinder is finished extending. Using these outputs allows you to loop them back to the module's inputs, and create an auto-cycling circuit using back pressure, opposed to a timing signal such as the VA-06 module. You can also use the output to go to a manual button, pneumatic delay valve, electronic valve and PLC, or pneumatic sequencer (such as a R-932 circuit) and allow those options to signal back to the module to begin the next cycle. Call Clippard for assistance to fit the right pneumatic module into your application.

