

ARV® Series

Auto Release Venturi with Manual Override

Destaco has improved upon their already extremely successful ARV® by adding the manual override feature to allow easy fine tune adjustment of vacuum cup position.

ARV® - the original, patented Auto-Release Venturi offers users the fastest vacuum and blow-off in the industry with single line operation, integrated blow-off and built-in exhaust silencer. Mounting options include right or left hand apple core mounting or no apple core mount for use with Destacos' spring cup mounts.

The ARV® Series is also available in a block style for remote mounting and each mount can be ordered with Imperial or Metric ports.



ARV® with Ball Mount

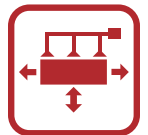
ARV® with Apple Core Mount

Block Style ARV®



Product Highlights/Options












- Single air line operation
- No air needed for blow-off
- Comprehensive mount offering
- Integrated silencer
- Maintenance free operation



PICK AND PLACE

US PAT No: 7,540,309 - 7,681,603 - 7,950,422

Features, Markets and Applications

 SPEED	<ul style="list-style-type: none"> • 75% faster than the standard venturi blow-off • 150 plus cycles per minute • Increased line speeds and parts per hour 	 TRANSPORTATION	 PRESSROOM
 PERFORMANCE	<ul style="list-style-type: none"> • 60% less air consumption • Only need ½ the air lines and fittings • Quiet operation, Less than 70dB 	 INDUSTRIAL	 ASSEMBLY
 INTERCHANGEABLE	<ul style="list-style-type: none"> • Adaptable to existing product • Designed for easy "INSTALLATION" • Configurations accommodate any cup location 	 AEROSPACE	 WELDING
		 CONSUMER GOODS	 FIXTURE/TESTING

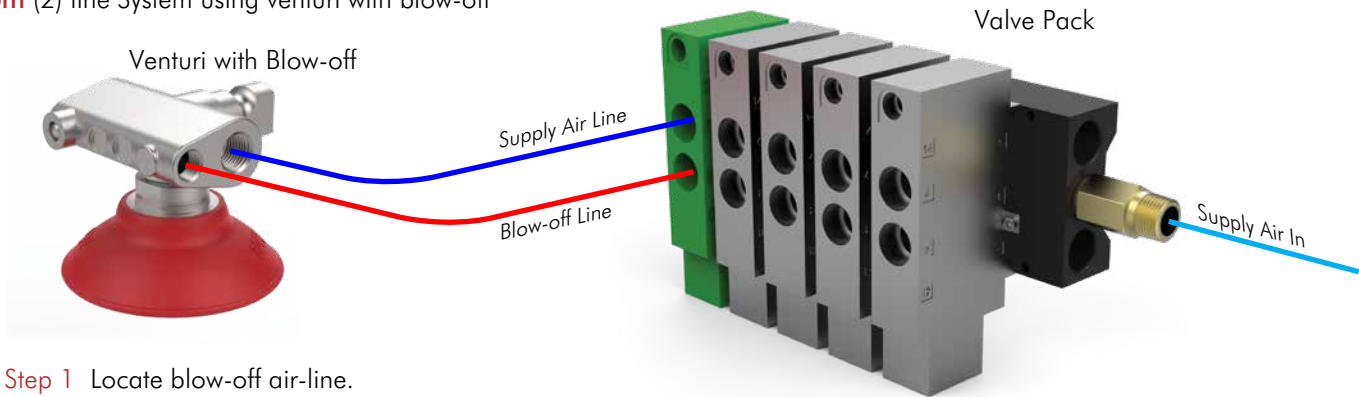
ARV® SERIES

Auto Release Venturi with Manual Override



5 Easy Steps to Convert from Existing Vacuum Systems

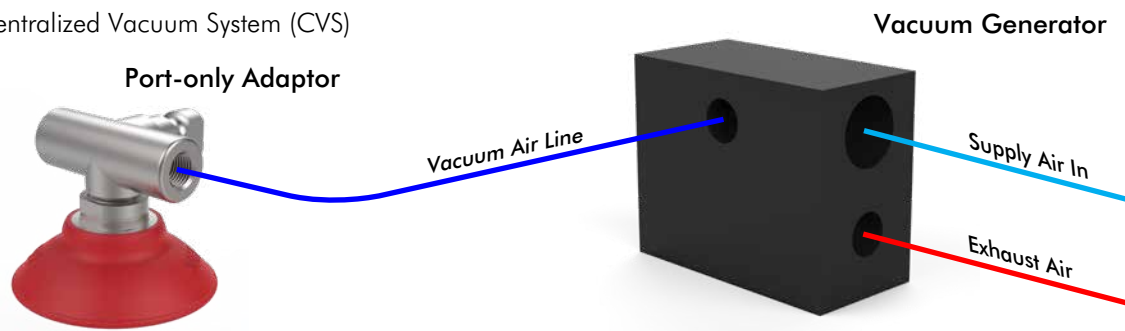
From (2) line System using venturi with blow-off



- Step 1 Locate blow-off air-line.
- Step 2 Disconnect/remove air line and plug blow-off port.
- Step 3 Disconnect/remove existing venturi and replace with ARV®.
- Step 4 Reconnect air line to ARV®.
- Step 5 Verify operation.

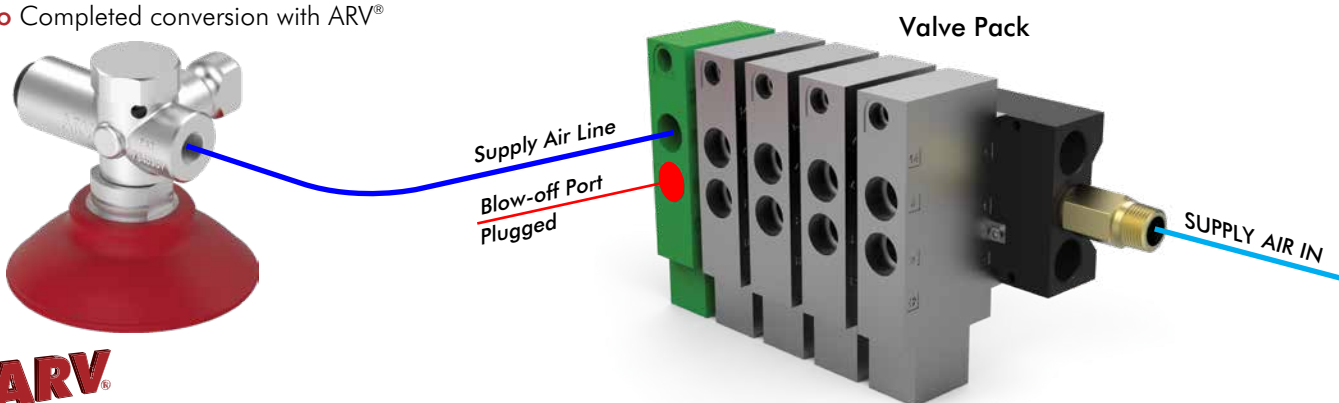
OR

From Centralized Vacuum System (CVS)

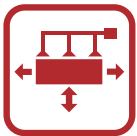


- Step 1 Locate CVS/vacuum generator and remove from system
- Step 2 Install (2) Position Valve, connect to air supply and plug blow-off port
- Step 3 Disconnect/remove existing port-only adaptor and replace with ARV®
- Step 4 Reconnect air line to ARV®
- Step 5 Verify operation

To Completed conversion with ARV®



ARV®
Auto-Release Venturi



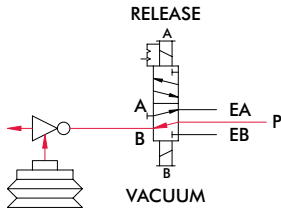
PICK AND PLACE

ARV® SERIES

Auto Release Venturi with Manual Override

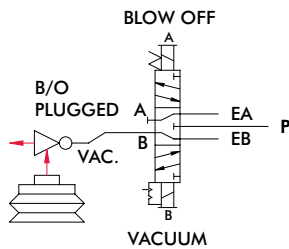
Operation for New Installations

For use with Vacuum Switch



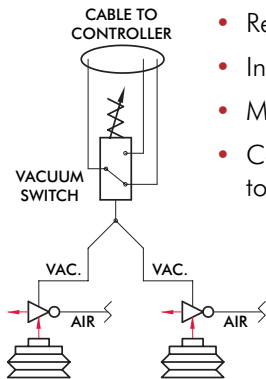
- Valves: (2) Position, Double Solenoid, Detented.
(CV rating of at least 1 recommended)
- Airline: (1) Line for Vacuum and Release
- Operations: Energize Sol B: Air in vacuum port. Generates vacuum.
(Holds position in case of power loss)
Energize Sol A: Air off. Release panel instantly

For use with Vacuum Switch



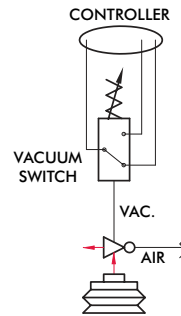
- Valves: (3) Position, Open Center, Double Solenoid,
Side B: Detented, Side A: Spring Return
- Airline: (1) Line for Vacuum (ARV: Vacuum and Release)
(1) Line for Blow-Off (Plug with ARV®)
- Connection: Port A: Plugged*
Port B: Air in (to Venturi)
- Operations: Energize Sol B: Air in (Venturi port), Generates vacuum
(Holds position in case of power loss)
Energize Sol A: Air stopped, Release panel instantly
De-Energize Sol A: All air off, Valve Centers
(*For ARV®: plug port A line on tool side of Quick Disconnect

Sensor Mounted Remotely



- Remove M5 Plug
- Install air fitting in M5 port
- Mount sensor to automation
- Connect vacuum line from M5 fitting to sensor

Sensor Mounted to ARV®



- Remove M5 Plug
- Install sensor in M5 port
- Connect Electric cable to controller



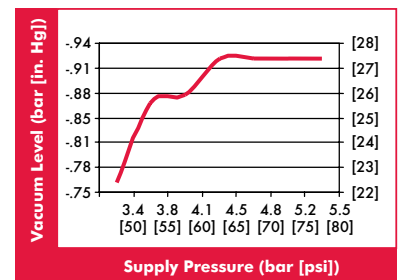
Remove plug for Vacuum Switch user

Notes

- When sensing from (2) ARV® to a single sensor, both vacuum lines should be equal in length.
- Smaller Diameter/Shorter Length vacuum lines give faster response.
- Choose the cup location(s) that could best determine part present/not present
- Maximum (2) cups per vacuum sensor

ARV® Series Specifications:

Specifications @ 4 bar [60psi]:
Speed to Vacuum: **0.2-0.3 seconds**
Speed to Release: **0.02 seconds**
Air Consumption:
Vacuum: **40 l/m [1.4 scfm]**
Blow-off: **0**
Noise Level (At one meter): **68dBA**
Material: **Aluminum**



ARV® Auto-Release-Venturi Available Models



Left Hand Apple Core
CPI-VSA-ARVL-750-(X)
114g [0.25lb]



Right Hand Apple Core
CPI-VSA-ARVR-750-(X)
114g [0.25lb]



Without Apple Core
CPI-VSA-ARVR-000-(X)
86g [0.19lb]



RH/LH Spherical Ball
CPI-VSA-ARV(R/L)-B112-(X)
126g [0.28lb]
CPI-VSA-ARV(R/L)-B32-(X)
134g [0.30lb]



Block Style
CPI-VSA-ARVR-312-(X)
104g [0.23lb]



SCARA Block Style
CPI-VSA-ARVS-5-U18
98g [0.22lb]
Also compatible with
DIRECTCONNECT

US PAT No: 7,540,309 - 7,681,603 - 7,950,422



(X)
Mounting/Vacuum Thread
U38 = 3/8" NPT Male
G38 = 3/8" G Male

Vacuum Sensor
Option
Add "-VS" to end of
"ARV" order code

Dimensions and technical information are subject to change without notice.

GERMANY
+49-6171-705-0
europe@destaco.com

UNITED KINGDOM
+44-1902-797980
uk@destaco.com

NETHERLANDS
+31-297285332
benelux@destaco.com

THAILAND
+66-2-326-0812
asia@destaco.com

MÉXICO
cesehsa.com.mx
info@cesehsa.com.mx

FRANCE
Tel: +33-4-7354-5001
france@destaco.com

SPAIN
+34-936361680
spain@destaco.com

CHINA
+86-21-6081-2888
china@destaco.com

INDIA
+91-80-41123421-426
india@destaco.com

EE_ARV-F_0119_US