

Pneumatic Ecosystem V2

Contents

[Overview](#)

[Applications](#)

[Air Preparation Station \(CA-AP-001-0001/0002\)](#)

[Specifications](#)

[Pneumatic Pressure Regulator \(CA-AP-002-0001/0005\)](#)

[Specifications](#)

[Manifold Station with Valves \(CA-CO-001-0002/0004\)](#)

[Specifications](#)

[Wiring](#)

[IN Female M12 connector pinout](#)

[Normally Closed On/Off Valve \(CE-AR-002-0000\)](#)

[Specifications](#)

[Wiring](#)

[IN Female M12 connector pinout](#)

[Normally Open On/Off Valve \(CE-AR-002-0006\)](#)

[Specifications](#)

[Wiring](#)

[IN Female M12 connector pinout](#)

[Manual Hand Valve \(HW-AR-003-0000\)](#)

[Specifications](#)

[20mm Bore, Non-Guided Actuators \(MO-AR-001-0050\)](#)

[Specifications](#)

[32 mm, Bore Non-Guided Actuators \(MO-AR-001-0100/0200/0300\)](#)

[Specifications](#)

[Guided Actuators \(MO-AR-002-0100/0200/0300/0400\)](#)

[Specifications](#)

[Guided Actuators with Pinch Guarding \(HW-AR-102-0100/0200/0300/0400\)](#)

[Specifications](#)

[20mm Bore, Pivoting Non-Guided Actuators \(MO-AR-003-0050\)](#)

[Specifications](#)

[32mm Bore, Pivoting Non-Guided Actuators \(MO-AR-003-0100/0200/0300\)](#)

[Specifications](#)

[Guided Actuator for Box Stopping \(MO-AR-007-0050\)](#)

[Specifications](#)

[Guided Actuator for Pallet](#)

[Stopping \(MO-AR-008-0050\)](#)

[Specifications](#)

[Position Sensor \(CE-SN-008-0001_2\)](#)

[Position sensors \(M12, A-coded, male cable end\) :](#)

[Position sensors \(M12, A-coded, no cable\) :](#)

[Vacuum Switch \(CE-SN-009-0001\)](#)

[Accessories](#)

[Use of Speed Controllers](#)

[Assembly Instructions](#)

[Actuator Force Calculation](#)

[Flow Rate Calculation](#)

Overview

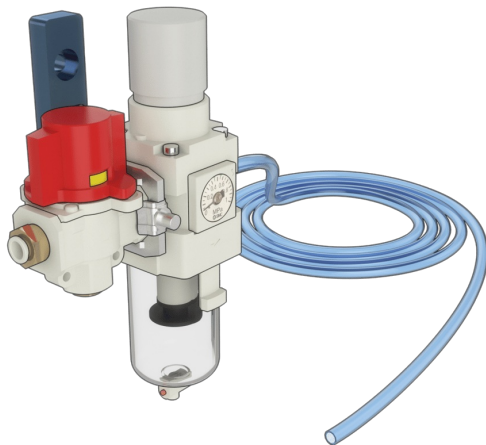
Vention has partnered with SMC, an industry leader in pneumatics, to bring you a series of pneumatic components. These components include an air preparation station complete with a pressure regulator, air filter and manual safety release valve, a manifold that supports up to four independent open-center valves that drive various lengths of double-acting cylinders. The entire system is controlled using Vention's MachineMotion 2 ([CE-CL-010-0004](#)) and Digital I/O Module v2 ([CE-MD-001-0000_2](#)).

Applications

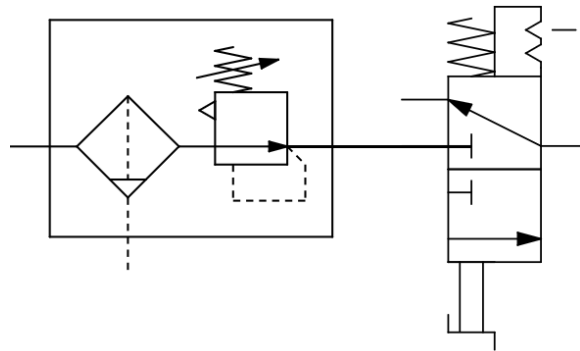
There are several applications for the pneumatic ecosystem, including clamping and guidance systems.

[Browse Open Source Designs](#)

Air Preparation Station (CA-AP-001-0001/0002)



Air Preparation Station

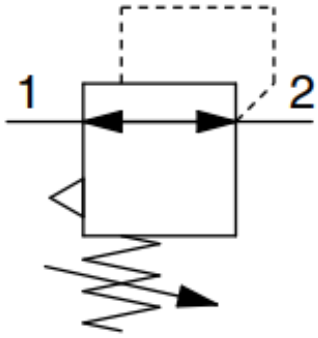
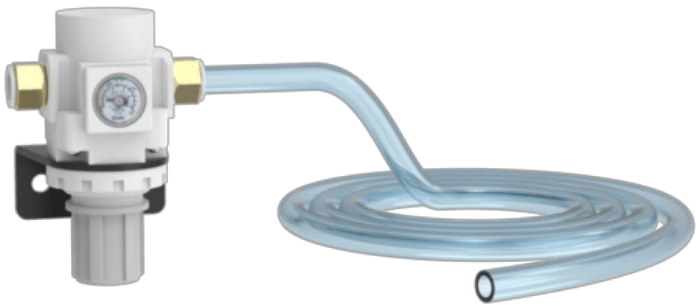


Symbol

Specifications

Operating Temperature [°C]	-5 to 60
Maximum Operating Pressure [MPa]	1.0
Filter Drain Capacity [ml]	25
Filter Filtration Rating [µm]	5
Included Tubing	12mm OD Polyurethane Tubing - 5 meters in length

Pneumatic Pressure Regulator (CA-AP-002-0001/0005)



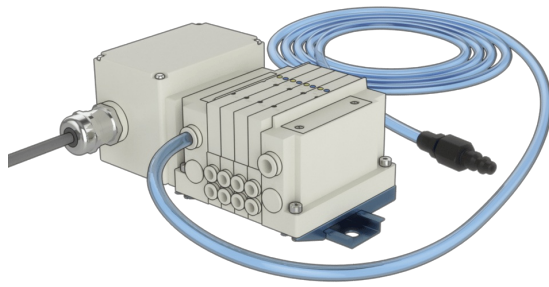
Pressure Regulator

Symbol

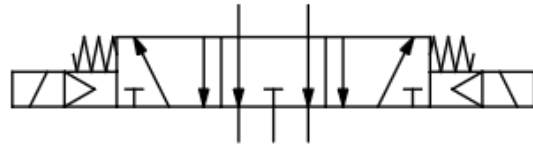
Specifications

Flow Coefficient C_v	2.3
Operating Temperature [°C]	-5 to 60
Maximum Operating Pressure [MPa]	1.0
Set Pressure Range [MPa]	0.05 to 0.85
Included Tubing	12mm OD Polyurethane Tubing - 3 meters in length

Manifold Station with Valves (CA-CO-001-0002/0004)



Manifold Station with Valves



Valve Symbol

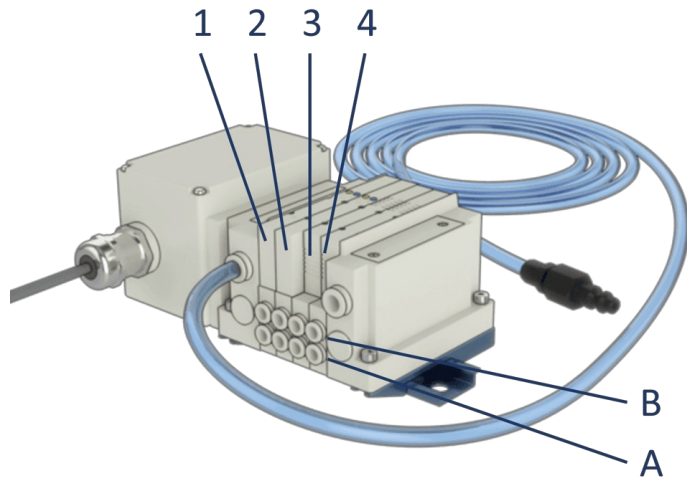
Specifications

Available Valve Stations	2 and 4
Flow Coefficient C_v per valve	0.3
Operating Temperature [°C]	-10 to 50
Maximum Operating Pressure [MPa]	0.7
Minimum Operating Pressure [MPa]	0.2
Control Voltage [V]	24
Maximum Power Consumption [W]	0.35
Enclosure Rating	IP67
Included Tubing	12mm OD Polyurethane Tubing - 3 meters in length with industrial standard male 1/2" quick connector

Wiring

Every Manifold Station comes pre-wired with M12 4-pin female connectors. Each M12 connector allows the control of a single valve output, with each valve having 2 outputs (A and B). Since a Digital I/O Module v2 ([CE-MD-001-0000_2](#)) has 4 outputs ports, up to 2 valves can be controlled by a single module. Simply connect every M12 connector to a digital output port (follow the labeling) and start controlling the manifold out-of-the-box.

Valve and output numbering goes as follows on the manifold station:



A 2-Valve Manifold Station ([CA-CO-001-0002](#) 2) cable has 4 labeled M12 connectors that control valve outputs as follows:



A 4-Valve Manifold Station ([CA-CO-001-0004](#) 2) cable has 8 labeled M12 connectors that control valve outputs as follows:



Each valve has a LED indicator reflecting the state of its outputs:

Indicator color	Valve state
-----------------	-------------

Indicator color	Valve state
OFF	Both outputs are de-activated. No air flows through A nor B.
RED	Output A is activated. Air flows from the intake to A.
GREEN	Output B is activated. Air flows from the intake to B.
RED AND GREEN	Both outputs A and B are activated. No air flows through A nor B.

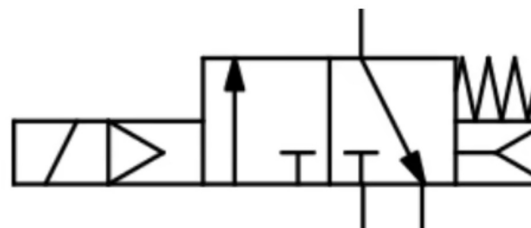
IN Female M12 connector pinout

Pin	Description
Pin 1	NC
Pin 2	Input 24 VDC
Pin 3	Ground
Pin 4	NC

Normally Closed On/Off Valve (CE-AR-002-0000)



On/Off Valve



Symbol

Specifications

Type of Actuation	Normally Closed (N.C.)
Flow Coefficient C_v (Calculate Flow Rate here)	2.1
Operating Temperature [°C]	-10 to 50
Maximum Operating Pressure [MPa]	0.7
Minimum Operating Pressure [MPa]	0.2

Control Voltage [V]	24
Maximum (Peak) Power Consumption [W]	1.55
Nominal Power Consumption [W]	0.55
Enclosure Rating	IP65
Included Tubing	12mm OD Polyurethane Tubing - 3 meters in length

Wiring

Every On/Off Pneumatic Valve comes pre-wired with a M12 4-pin female connector. Since a Digital I/O Module v2 ([CE-MD-001-0000_2](#)) has 4 outputs ports, up to 4 valves can be controlled by a single module. Simply connect the M12 connector to any digital output port and start controlling the valve out-of-the-box.

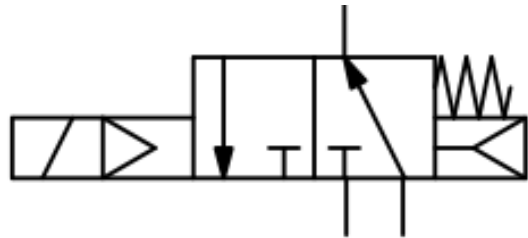
IN Female M12 connector pinout

Pin	Description
Pin 1	NC
Pin 2	Input 24 VDC
Pin 3	Ground
Pin 4	NC

Normally Open On/Off Valve (CE-AR-002-0006)



On/Off Valve



Symbol

Specifications

Type of Actuation	Normally Open (N.O.)
-------------------	----------------------

Flow Coefficient C_v (Calculate Flow Rate here)	1.0
Operating Temperature [°C]	-10 to 50
Maximum Operating Pressure [MPa]	0.7
Minimum Operating Pressure [MPa]	0.2
Control Voltage [V]	24
Maximum (Peak) Power Consumption [W]	1.55
Nominal Power Consumption [W]	0.55
Enclosure Rating	IP65
Included Tubing	12mm OD Polyurethane Tubing - 4 meters in length

Wiring

Every On/Off Pneumatic Valve comes pre-wired with a M12 4-pin female connector. Since a Digital I/O Module v2 ([CE-MD-001-0000_2](#)) has 4 outputs ports, up to 4 valves can be controlled by a single module. Simply connect the M12 connector to any digital output port and start controlling the valve out-of-the-box.

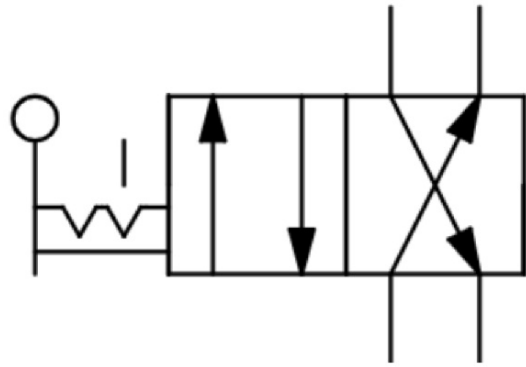
IN Female M12 connector pinout

Pin	Description
Pin 1	NC
Pin 2	Input 24 VDC
Pin 3	Ground
Pin 4	NC

Manual Hand Valve (HW-AR-003-0000)



Manual Hand Valve

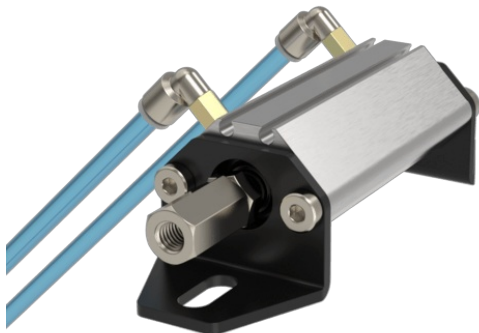


Valve Symbol

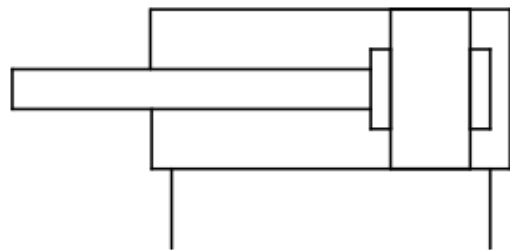
Specifications

Flow Coefficient C_v per valve (Calculate Flow Rate here)	1.5
Operating Temperature [°C]	-5 to 60
Maximum Operating Pressure [MPa]	1.0
Positions	2
Outlets	6mm OD Push-to-Connect fittings to control Dual-Acting Actuators
Included Tubing	12mm OD Polyurethane Tubing - 3 meters in length

20mm Bore, Non-Guided Actuators (MO-AR-001-0050)



Actuator



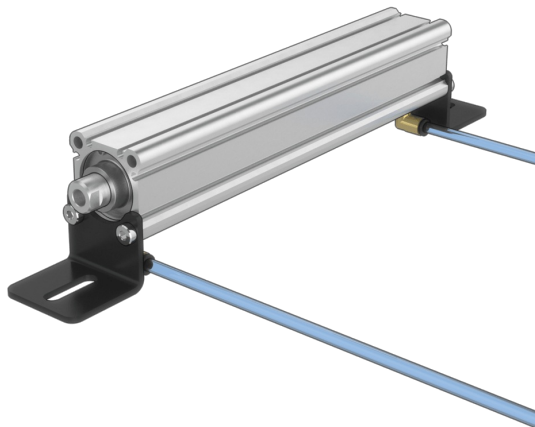
Symbol

Specifications

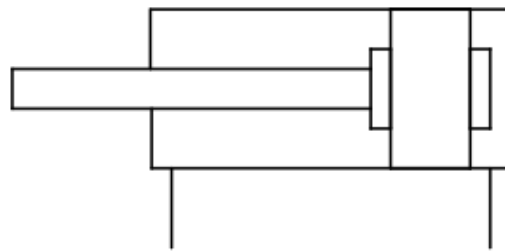
Available Stroke Lengths [mm]	50
Bore Size [mm]	20
Operating Temperature [°C]	-5 to 60
Maximum Operating Pressure [MPa]	1.0
Minimum Operating Pressure [MPa]	0.05
Maximum Radial Load [N]	3
Piston Speed [mm/s]	5 to 500
Included Tubing	6mm OD Polyurethane Tubing - 6 meters in length

The actuator force is a function of its operating pressure. The theoretical output force can be calculated in the Actuator Force Calculation section below.

32 mm, Bore Non-Guided Actuators (MO-AR-001-0100/0200/0300)



Actuator



Symbol

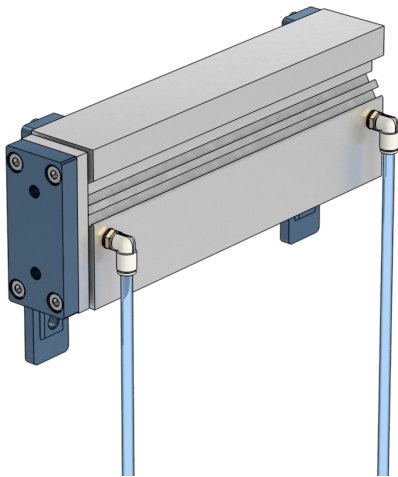
Specifications

Available Stroke Lengths [mm]	100, 200, 300
Bore Size [mm]	32
Operating Temperature [°C]	-5 to 60
Maximum Operating Pressure [MPa]	1.0
Minimum Operating Pressure [MPa]	0.05

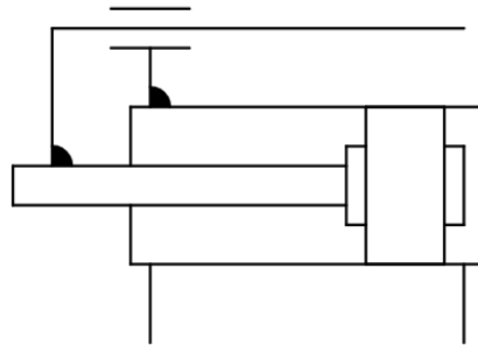
Maximum Radial Load [N]	4
Piston Speed [mm/s]	5 to 500
Included Tubing	6mm OD Polyurethane Tubing - 6 meters in length

The actuator force is a function of its operating pressure. The theoretical output force can be calculated in the Actuator Force Calculation section below.

Guided Actuators (MO-AR-002-0100/0200/0300/0400)



Actuator



Symbol

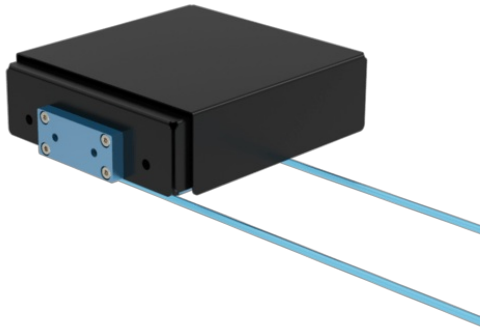
Specifications

Available Stroke Lengths [mm]	100, 200, 300, 400
Bore Size [mm]	25
Operating Temperature [°C]	-5 to 60
Maximum Operating Pressure [MPa]	1.0
Minimum Operating Pressure [MPa]	0.1
Maximum Radial Load [N]	100mm stroke: 65 200mm stroke: 40 300 and 400mm stroke: 90
Piston Speed [mm/s]	5 to 500
Included Tubing	6mm OD Polyurethane Tubing - 6 meters in length

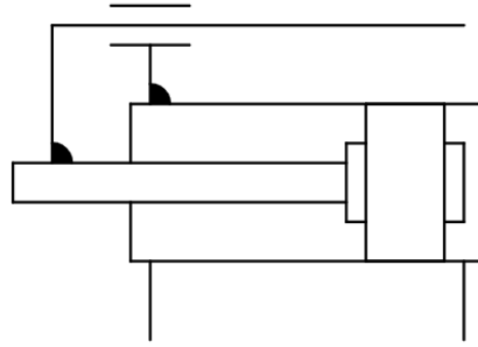
The actuator force is a function of its operating pressure. The theoretical output force can be calculated in the Actuator Force Calculation section below.

Guided Actuators with Pinch Guarding (HW-AR-102-

0100/0200/0300/0400)



Guided Actuator



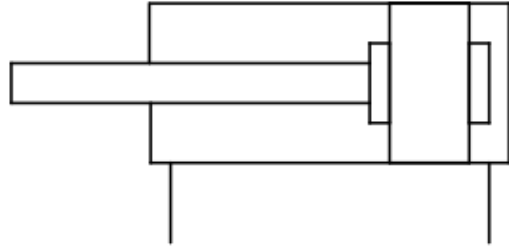
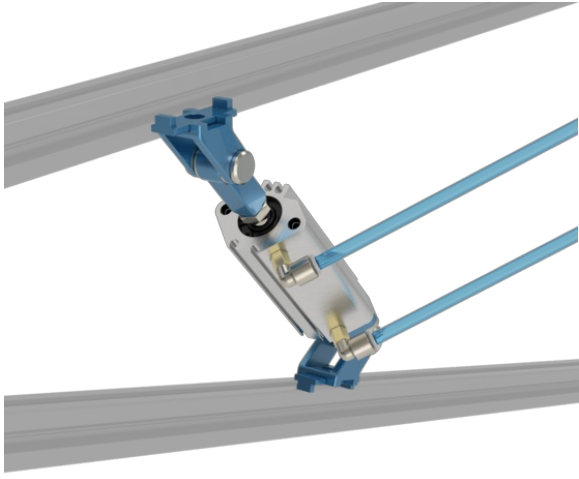
Symbol

Specifications

Available Stroke Lengths [mm]	100, 200, 300, 400
Bore Size [mm]	25
Operating Temperature [°C]	-5 to 60
Maximum Operating Pressure [MPa]	1.0
Minimum Operating Pressure [MPa]	0.1
Maximum Radial Load [N]	100mm stroke: 65 200mm stroke: 40 300 and 400mm stroke: 90
Piston Speed [mm/s]	5 to 500
Included Tubing	6mm OD Polyurethane Tubing - 6 meters in length

The actuator force is a function of its operating pressure. The theoretical output force can be calculated in the Actuator Force Calculation section below.

20mm Bore, Pivoting Non-Guided Actuators (MO-AR-003-0050)



Actuator

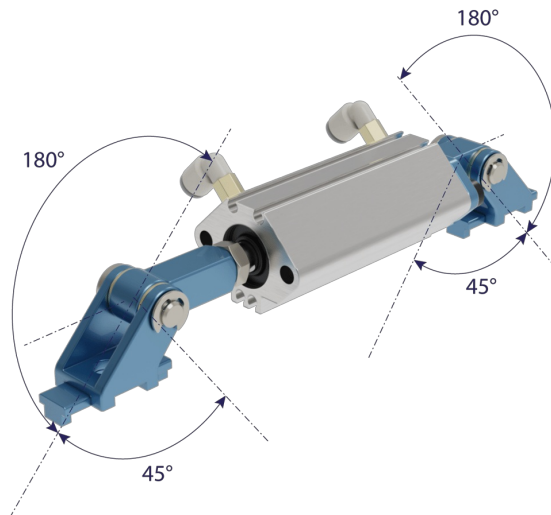
Symbol

Specifications

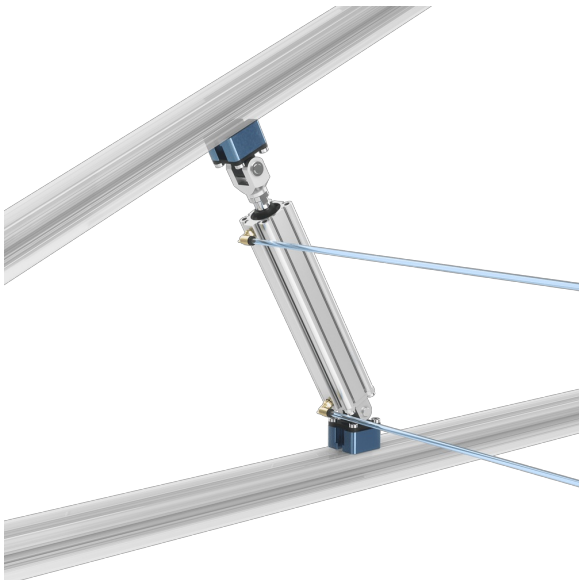
Available Stroke Lengths [mm]	50
Bore Size [mm]	20
Operating Temperature [°C]	-5 to 60
Maximum Operating Pressure [MPa]	1.0
Minimum Operating Pressure [MPa]	0.05
Maximum Radial Load [N]	6
Piston Speed [mm/s]	5 to 500
Included Tubing	6mm OD Polyurethane Tubing - 6 meters in length

The actuator force is a function of its operating pressure. The theoretical output force can be calculated in the Actuator Force Calculation section below.

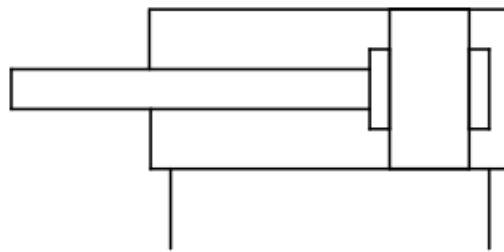
Additionally, the pivoting non-guided cylinders have rotational limitations on both front and back clevis brackets. They both have a pivoting range of 225°.



32mm Bore, Pivoting Non-Guided Actuators (MO-AR-003-0100/0200/0300)



Actuator



Symbol

Specifications

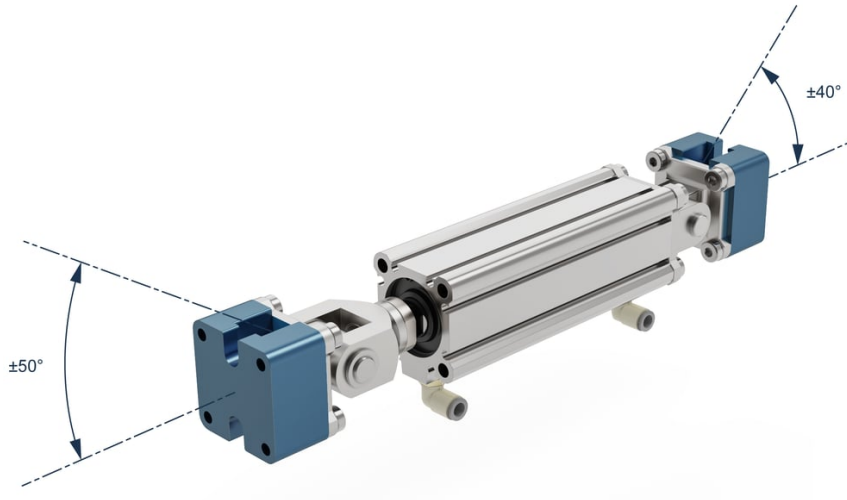
Available Stroke Lengths [mm]	100, 200, 300
Bore Size [mm]	32
Operating Temperature [°C]	-5 to 60
Maximum Operating Pressure [MPa]	1.0
Minimum Operating Pressure [MPa]	0.05
Maximum Radial Load [N]	15
Piston Speed [mm/s]	5 to 500

Included Tubing

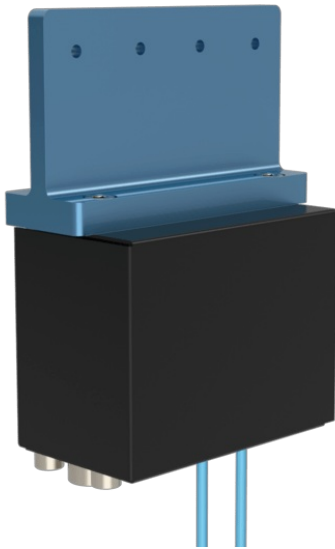
6mm OD Polyurethane Tubing - 6 meters in length

The actuator force is a function of its operating pressure. The theoretical output force can be calculated in the Actuator Force Calculation section below.

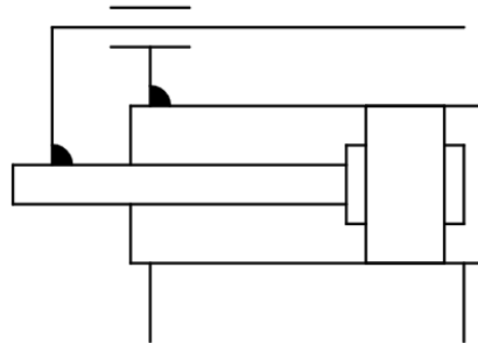
Additionally, the pivoting non-guided cylinders have rotational limitations on both front and back clevis brackets. The front piston clevis mount of the cylinder is limited to a $\pm 50^\circ$ range of motion, while the back clevis mount is limited to $\pm 40^\circ$.



Guided Actuator for Box Stopping (MO-AR-007-0050)



Box Stopper



Symbol

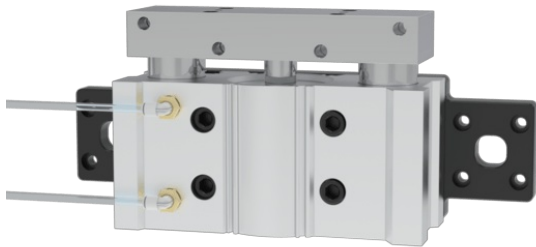
Specifications

Available Stroke Lengths [mm]	50
Bore Size [mm]	50
Operating Temperature [°C]	-5 to 60
Maximum Operating Pressure [MPa]	1.0

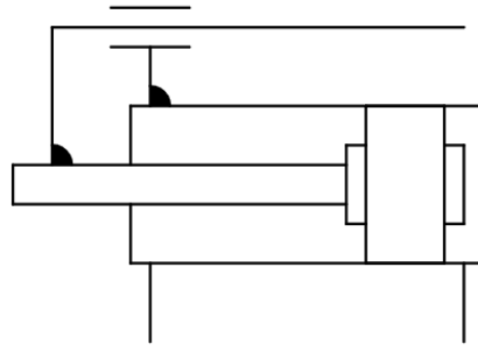
Minimum Operating Pressure [MPa]	0.1
Maximum Radial Load [N]	1472 (equivalent to 150kg of accumulated boxes)
Piston Speed [mm/s]	5 to 500
Included Tubing	6mm OD Polyurethane Tubing - 6 meters in length

The actuator force is a function of its operating pressure. The theoretical output force can be calculated in the Actuator Force Calculation section below.

Guided Actuator for Pallet Stopping (MO-AR-008-0050)



Pallet Stopper



Symbol

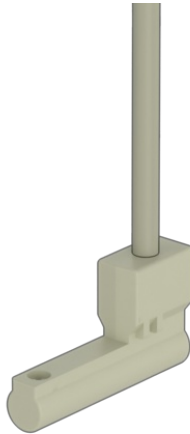
Specifications

Available Stroke Lengths [mm]	100, 200
Bore Size [mm]	25
Operating Temperature [°C]	-5 to 60
Maximum Operating Pressure [MPa]	1.0
Minimum Operating Pressure [MPa]	0.1
Maximum Radial Load [N]	14715 (equivalent to a 1500kg pallet)
Piston Speed [mm/s]	50 to 400
Included Tubing	6mm OD Polyurethane Tubing - 6 meters in length

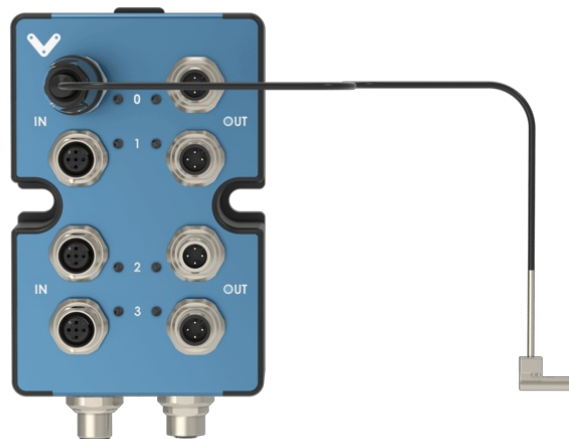
The actuator force is a function of its operating pressure. The theoretical output force can be calculated in the Actuator Force Calculation section below.

Position Sensor (CE-SN-008-0001__2)

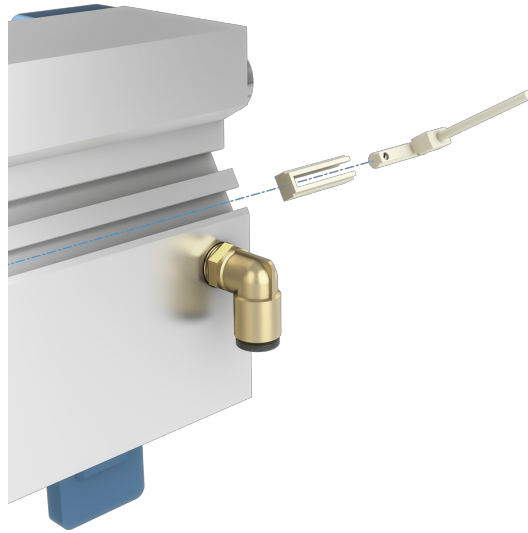
When confirmation of the actuator position is needed, a Normally Closed (N.C.) position sensor ([CE-SN-008-0001__2](#)) can be easily slid into any groove on the pneumatic actuator and secured in place using a 1mm precision flat screwdriver. It accurately senses the magnetic field of the piston as it passes beneath the sensor and a built-in red LED illuminates when the sensor output is active.



Each position sensor can be directly connected to a Digital I/O Module v2 input port ([CE-MD-001-0000__2](#)), up to 4 sensors per module.



The guided actuators MO-AR-002-0100/0200 and MO-AR-008-0050 require an adapter to properly secure the position sensor in place. An adapter is included with each sensor.



Position sensors (M12, A-coded, male cable end) :

Pin	Description
1	24VDC
2	Sensor signal output
3	Ground
4	NC

Position sensors (M12, A-coded, no cable) :

Pin	Description
1	24 VDC
2	Sensor signal output
3	Ground
4	NC

Vacuum Switch (CE-SN-009-0001)

When confirmation of vacuum level on a suction cup is required, a vacuum switch (CE-SN-009-0001) can easily be installed on one of the vacuum ports of a Piab VGS 3010 venturi. It detects if the user-set threshold is met. It accurately senses the magnetic field of the piston as it passes beneath the sensor and a built-in red LED illuminates when the sensor output is active.

Each vacuum switch can be directly connected to a Digital I/O Module v2 input port (CE-MD-001-0000__2), up to 4 sensors per module.

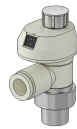


Accessories

Vention's Pneumatic Ecosystem also includes a variety of accessories for different use cases.



[6mm to 8mm inline One-touch Fitting](#)



[6mm 90 Degree One-touch Fitting to 1/8in RC with Speed Controller and Indicator](#)



[6mm Wye Splitter One-Touch Fitting](#)



[8mm Wye Splitter One-Touch Fitting](#)

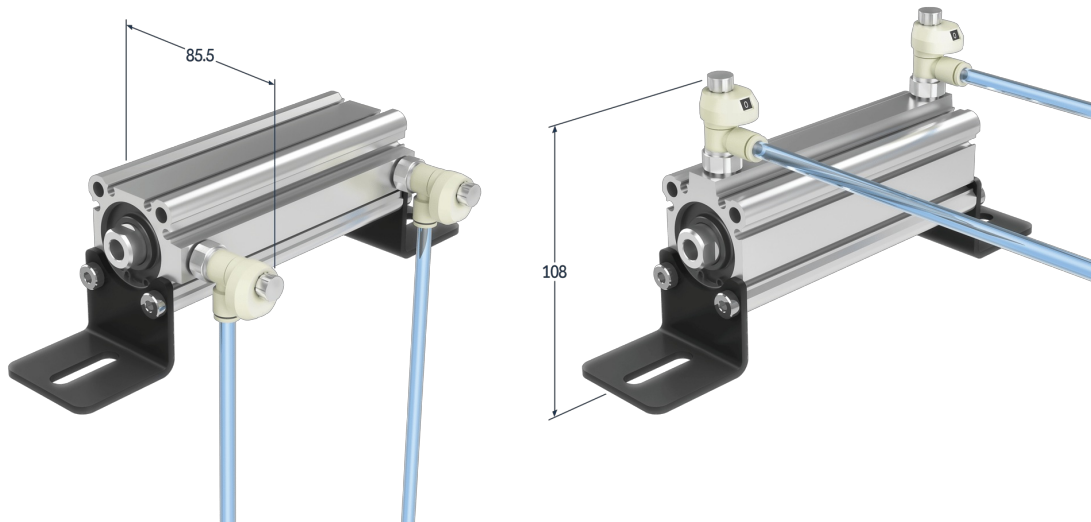


[6mm OD Blue Tubing 5-meter Extension](#)

Use of Speed Controllers

The 6mm 90 Degree One-touch Fitting to 1/8in RC with Speed Controller (HW-AR-002-0007) and 6mm Inlet/Outlet One-Touch Fitting with Speed Controller (HW-AR-002-0013) features a numeric indicator representing a specific level of flow control for cylinders. This fitting can be used to slow down and control the speed of the push and pull movement of our dual action cylinders. The indicator can be used to synchronize multiple cylinders to the same speed.

Note: HW-AR-002-0007 replaces the pre-installed 90-degree fittings most of our cylinders. When installing the speed controller fittings, the cylinder must be turned either 90 or 180 degrees with respect to the mounting brackets as the fittings do not fit underneath when mounted. Use an adjustable wrench to properly install the fittings. These fittings are not compatible when used with some of the guided actuators with pinch guarding, specifically MO-AR-007-0050 and HW-AR-102-0300/0400. Additionally MO-AR-001-0050 and MO-AR-003-0050 (20mm bore actuators) as they use M5 fitting threads. For all of these, an inline one-touch speed controller (HW-AR-002-0013) must be used.



Assembly Instructions

Note: All air supply tubes have an **12 mm** outer diameter, whereas all actuator tubes have a **6 mm** outer diameter.

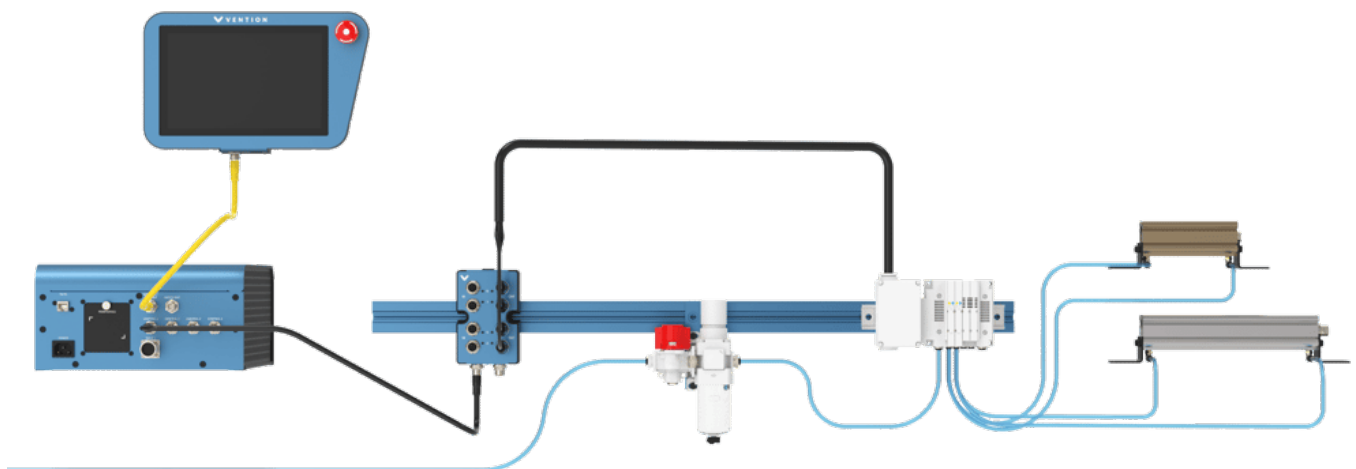
When connecting your pneumatic system:

- Make sure the emergency shutoff valve is turned to the EXH (exhaust) position
- Connect the filter/regulator unit's outlet to the manifold's inlet port using the provided 8 mm tubing
- Connect the unaltered end of the provided supply line to the shutoff valve's inlet
- Attach the provided quick-connect fitting to the supply line, and connect the end of the fitting to your air supply
- If you don't have an air-preparation station, simply connect the unaltered end of the provided supply line to the manifold's inlet

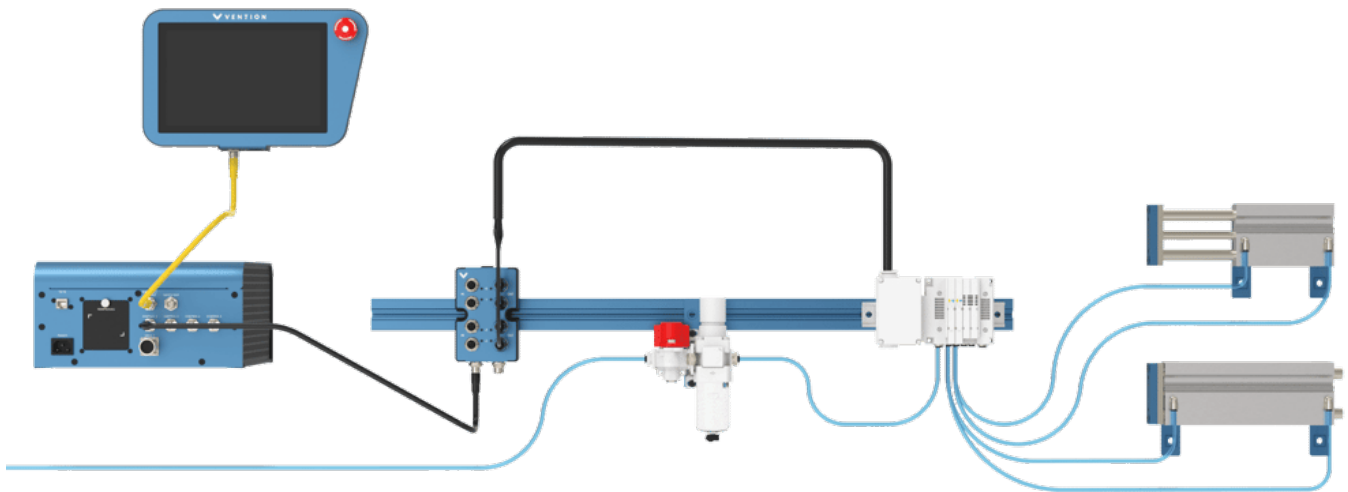
Every valve features two ports which correspond respectively to the actuator's push and pull actions

- Connect the valve ports on the manifold to the actuator ports using the provided 6 mm tubing
- Test the actuator. If the direction of action is the opposite of what is desired, simply swap the tubes using the one-touch fittings

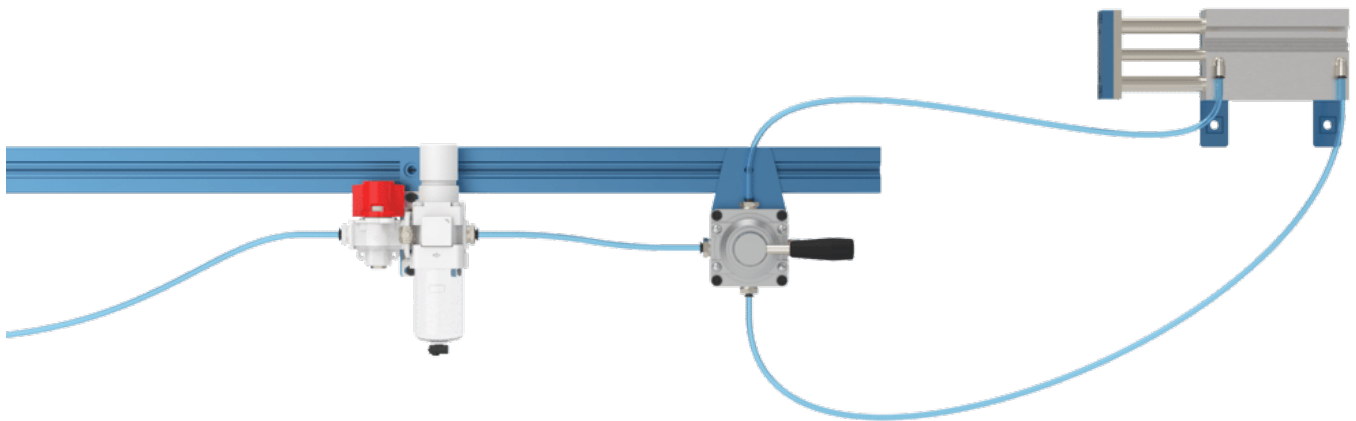
Non-Guided Cylinder Assembly



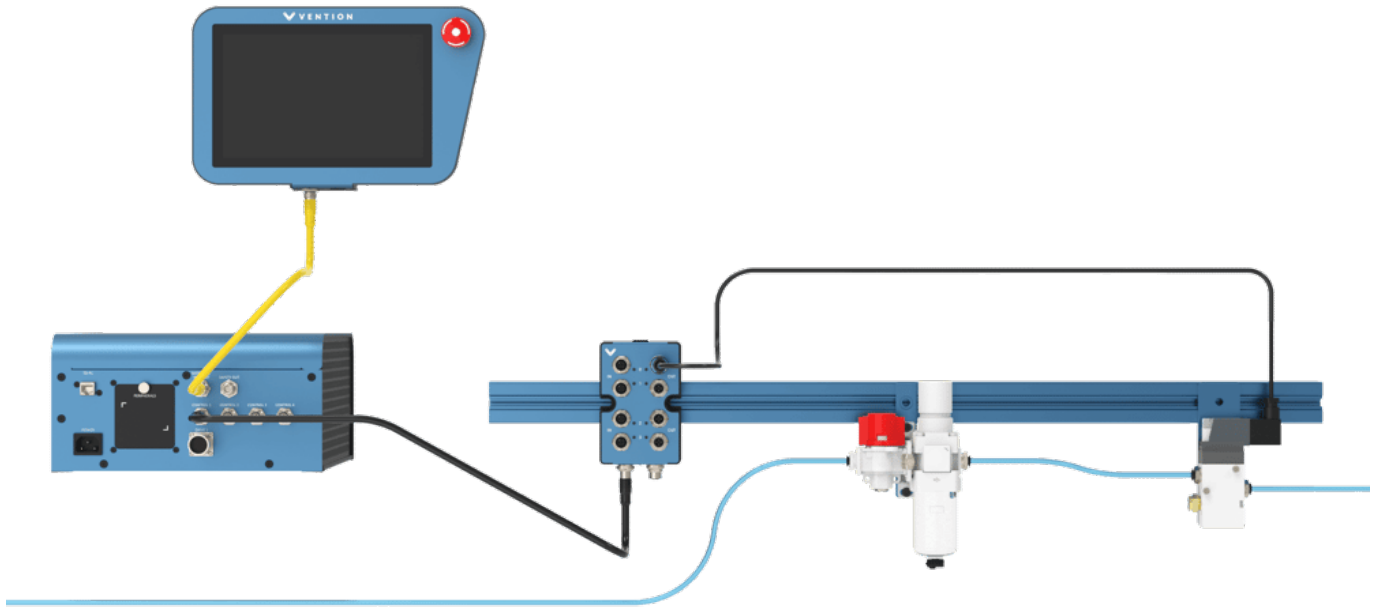
Guided Cylinder Assembly



Manual Valve with Guided Cylinder Assembly



On/Off Valve Assembly



Actuator Force Calculation

The effective pushing and pulling force of all cylinders can be calculated as follows:

$$F_{push}[N] = P [MPa] \cdot A_{bore}[mm^2] = P [MPa] \cdot \frac{D^2 \cdot \pi}{4} [mm^2]$$

$$F_{pull}[N] = 0.75 \cdot F_{push}[N]$$



Pressure P [MPa]	0.3	0.5	0.7
20mm Bore Non-Guided Cylinder Pushing Force (OUT) [N]	94	157	220
20mm Bore Non-Guided Cylinder Pulling Force (IN) [N]	71	118	165
32mm Bore Non-Guided Cylinder Pushing Force (OUT) [N]	241	402	563
32mm Bore Non-Guided Cylinder Pulling Force (IN) [N]	181	302	422
25mm Bore Guided Cylinder Pushing Force (OUT) [N]	147	246	344
25mm Bore Guided Cylinder Pulling Force (IN) [N]	113	189	265
50mm Bore Guided Cylinder Pulling Force (OUT) [N]	589	982	1374

50mm Bore Guided Cylinder Pulling Force (IN) [N]	513	855	1196
80mm Bore Guided Cylinder Pulling Force (OUT) [N]	1508	2513	3519
80mm Bore Guided Cylinder Pulling Force (IN) [N]	1394	2323	3252

Flow Rate Calculation

Your system's maximum Flow Rate Q_v in standard cubic feet per minute (scfm) can be calculated by dividing the Flow Coefficient C_v by a predetermined conversion factor based on pressure as seen in the table below.

Pressure P [MPa]	0.276 (40 psi)	0.345 (50 psi)	0.412 (60 psi)	0.483 (70 psi)	0.552 (80 psi)	0.621 (90 psi)	0.690 (100 psi)
Conversion Factor	0.0370	0.0312	0.0270	0.0238	0.0212	0.0192	0.0177

When calculating the maximum flow rate, it is important that the lowest C_v value is used as it is the limiting factor. For example, to determine the maximum flow rate through a system that utilizes an On/Off Valve ([CE-AR-002-0000](#)) and an Air Preparation Station ([CA-AP-001-0001](#)), the lowest C_v is 2.1. Assuming the system's pressure is set to 0.55 MPa (80 psi), the following calculation must be done:

$$Q_v [\text{scfm}] = \frac{C_v}{\text{factor}} = \frac{2.1}{0.0212} = 99 \text{ scfm}$$

Note: This general rule applies at standard air temperature (20°C) and pressure (101.3 kPa or 14.7 psi). It provides an approximation of air flow rate values, not an exact measurement.