

Air Intake Shut-off Valve

Model 4262C

Overview

Diesel runaway is a constant problem, injuring personnel and causing severe damage to equipment every year. A diesel engine will runaway and self destruct on hydrocarbon vapors, even if the engine's primary source of fuel is taken away. An air intake shut-off valve is a must for diesel engines which have even a possibility of encountering hydrocarbon vapors.

Model 4262C Air Intake Shut-off Valve is manually opened prior to starting the engine. To stop the engine in an emergency or in the event of engine runaway (overspeed), it can be actuated pneumatically, hydraulically or electrically and a manual option is available.



Key features and benefits

- Fast acting, solenoid operation
- Compact design for easy installation
- Corrosion resistant (anodized aluminum and stainless steel construction)

Typical applications

Runaway/overspeed shutdown of small diesel engines powering the following, but not limited to, equipment:

Aerial platforms, Air compressors, Aircraft refuelling, Cranes, Diesel mowers, Diggers, Fork lift trucks, Fuel tankers, Generator sets, Hydraulic power packs, Jetting pumps, Light towers, Marine engines, Mining machinery, Mud pumps, Seismic testing trucks, Vacuum trucks, Vehicles, Water pumps, Welding sets, Wire line units



Air Intake Shut-off Valve

Model 4262C

Specifications

Standard materials	Valve body and disc	Hard anodized aluminum	
	Valve shafts	Stainless steel	
	Seals	Viton	
	Safety control operator	Anodized aluminum	
	Pneumatic cylinders	Aluminum and stainless steel	
	Brackets	Stainless steel	
	Maximum intake air temperature	Viton	125°C
Valve size	<i>Valve Size</i>	<i>OD</i>	<i>BORE</i>
	4"	10.1 cm 4.0 in	9.4 cm 3.7 in
	6"	15.2 cm 6.0 in	14.2 cm 5.6 in
Net weight (including operator)	<i>Valve Size</i>		
	4"	1.81 kg	4.0 lbs
	6"	3.4 kg	7.5 lbs
Pneumatic cylinder	Minimum actuation pressure	207 kPa	30 psi
	Maximum working pressure	1380 kPa	200 psi
	Pressure connection	1/8" NPT	
Manual operator	Mechanical pull to release	67 N	15 lbs
Electric solenoid operators (intermittent duty)	12VDC & 24 VDC	107 W	
	Maximum coil temperature	175°C	350°F
	Rated for intermittent duty; 1 minute on, 9 minutes off		
Safety control operator	Adjustable tripping pressure	34 - 275 kPa	5 - 40 psi falling
	Maximum pressure on diaphragm	1172 kPa	170 psi
	Pressure connection	1/4" NPT	

Air Intake Shut-off Valve

Model 4262C

Dimensions (Reference Table 1)

Solenoid

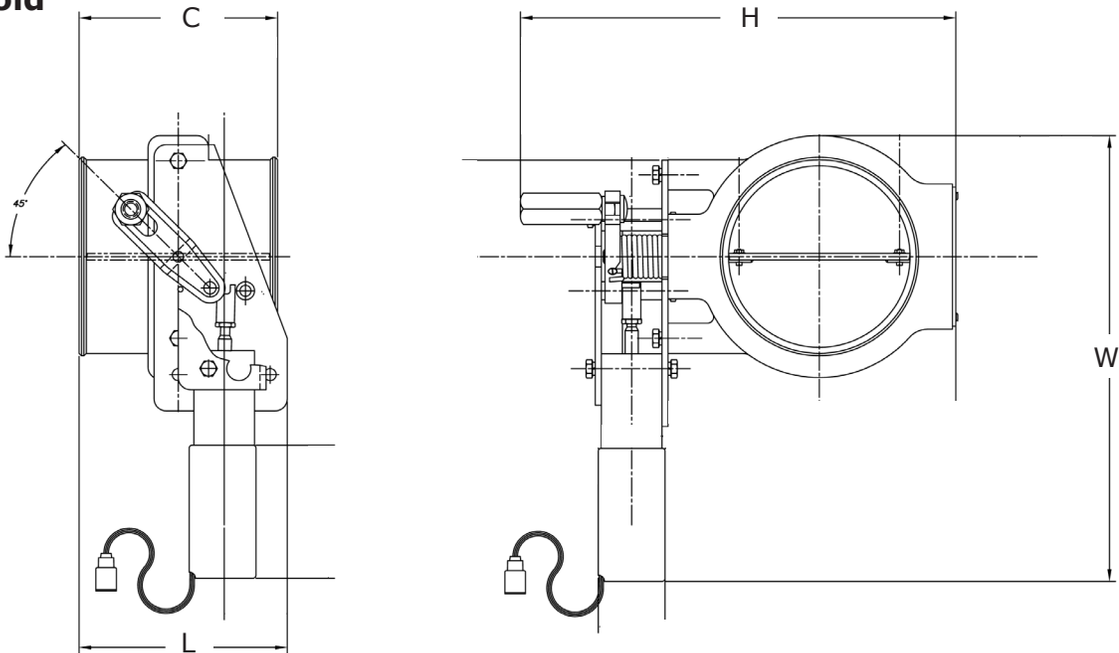


Table 1

Actuation Type	Size (in)	Dimensions							
		C		H		L		W	
		mm	in	mm	in	mm	in	mm	in
Solenoid	4	104	4.1	229	9	109	4.3	234	9.2
	6	108	4.2	273	10.7	114	4.5	259	10.1

Note: Contact factory for more detailed dimensions or other actuation configurations.

How to Order

MODEL		4262C	AA	B	C	DD			
AA	Valve Size			B	Valve Material	C	Actuator Option	DD	Actuation Type
04	4"			A	Aluminum/ Viton O-ring	0	Standard actuator	21	Pneumatic Cylinder: Pressurize to run, spring return to close, NPT threads
06	6"							23	Manual/Pneumatic Cylinder: Manually cocked to run, pressurize or manual trip to shut down, NPT thread
								25	Pneumatic Cylinder: Pressurize to close, spring return to open
								41	Safety Control, NPT thread
								71*	Electric Solenoid: 12 VDC, manually cocked to run, energize to shut down
								72*	Electric Solenoid: 24 VDC, manually cocked to run, energize to shut down

*Electric solenoid should be installed in horizontal orientation.

Air Intake Shut-off Valve

Model 4262C

Accessories

A range of accessories including Speed Switches, Installation Kits, Activation Kits and Wiring Harness Kits can be purchased with your 4262C valve. See System Selection Guide (DS-System-Selection-Guide-07-12)

Americas

AMOT USA
Tel +1 (281) 940 1800
Fax +1 (713) 559 9419
customer.service@amot.com

Asia Pacific

AMOT Shanghai
Tel +86 21 5910 4052
Fax +86 21 5237 8560
shanghai@amot.com

Europe, Middle East and Africa

AMOT UK
Tel +44 (0) 1284 715739
Fax +44 (0) 1284 760256
info@amot.com

AMOT Germany
Tel +49 (0) 40 8537 1298
Fax +49 (0) 40 8537 1331
germany@amot.com



WARNING

This product can expose you to chemicals including Lead, which is known to the state of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

www.amot.com

