Model 7001

Overview

Hydraulic fracturing technology requires the use of heavy duty high horse power diesel engine. Hydrocarbon release in an area where a diesel engine is operating can lead to diesel engine runaway which can be a highly dangerous situation. Once an engine begins to run on the external fuel source, turning off the ignition will have no effect. The engine will continue to run and overspeed leading to mechanical failure or explosion. The newly released 7001 series Air Intake Shut-off valve was designed for the wear and tear of the frac industry. The valve will effectively shut down a runaway diesel engine by closing off engine intake air.



Key features and benefits

- Corrosion resistant, anodized aluminum and stainless steel construction
- Rated for continuous working temperature from -40°C to +246°C
- Designed for post-turbo temperatures
- IP 67 Rated Solenoid /Actuator
- Desgined for high vibration environments
- Male/female marmon flange connections (can be coupled directly to Cummins MTU4000 engine intakes)
- Position switch integrated into actuator housing
- Switch is not exposed to charge air temperature/debris

Typical Applications

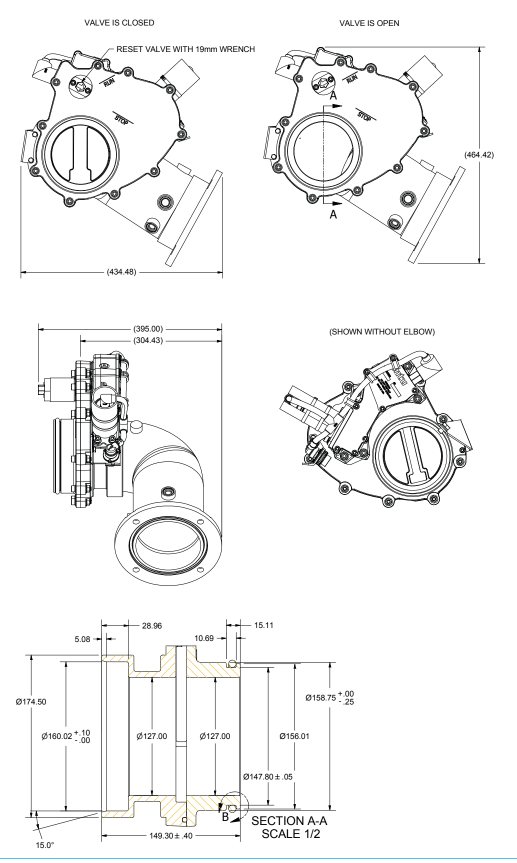
Heavy duty high horse power frac diesel engines, Offshore Production Engines, Drilling Industry, Fire Trucks, Hazardous Material Vehicles, Ambulances, Marine Engines, Bulk Fuel Haulers (Tankers), Power Generation (Gen Sets), Well Service Vehicles, Mining Equipment, Locomotives, Aircraft Mobile Support Equipment, Fuel Transfer Pumps, Fire Pumps and any other diesel engine application in the well servicing, refinery, or mining industry (where hydrocarbon release is a risk), Offshore Production Engines, Drilling Industry



Air Intake Shut-off Valve

Model 7001

Dimensions



Air Intake Shut-off Valve

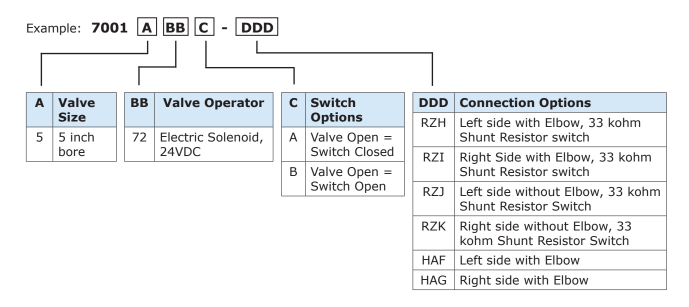
Model 7001

Specifications

Standard materials	Valve body	Hard anodized aluminum
Standard materials	·	
	Gate	Brass
	Seals	Viton/Silicone
	Safety control operator	Anodized aluminum
Maximum intake air temperature	-40°C to 100°C	-40°F to 212°F
Valve Size	5" valve size	127 mm
Net weight	15 kg (34 lbs)	
Max Charge Air Pressure	5 bar	
Solenoid	Voltage	16.8 - 31.2 Volts DC
	Max current draw	42.2 A @ 31.2 VDC & -40°C
	Inductance	3.5mH ±40°C
	Actuation Sequence @ 31.2 VDC, 100°C	Max 2s ON, Min 1s OFF Max 2s ON, Min 300s OFF
	Actuation Sequence @ 24 VDC, 25°C	Max 2s ON, Min 1s OFF Max 2s ON, Min 60s OFF
Switch	5 Amp resistive load max >0.25W	

How to order

Use the tables below to select the unique specification of your Model 7001 Intake Air Shut-off Valve:



Note: AMOT does not qualify the valve for specific applications. Consult the engine and valve specifications.

Air Intake Shut-off Valve

Model 7001

Service Kit

Electrical Components: Part No. 3650268

Flange o-ring: Part No. 3648696

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