RodaDeaco

Diesel Engine Air Cutoff Valve

RS3A Compact Swing Gate Series

Overview

Model RS3A swing gate air cutoff valve is available with electric, pneumatic or mechanical actuation. It can be used in applications where the air intake line is 3 to 4 1/2 inches (76 - 114 mm) in diameter. RS3A can be mounted vertically or horizontally and airflow through the valve can be in either direction.

Contact us for more information.

Features and Benefits

- Easy to install and maintain
- · Lightweight, compact design
- Corrosion resistant aluminum and stainless steel construction
- Used in manual and automatic actuation systems:
 - Electric
 - Pneumatic
 - Electric/pneumatic
 - Mechanical
- Wide variety of installation kits for most installations

Applications

- Drilling rigs (onshore & offshore)
- Drilling support equipment
- · Well servicing equipment
- Refinery support equipment
- · Bulk haulers and tankers
- Generator sets
- Mining equipment
- Construction equipment
- · Emergency response vehicles and equipment
- · Aircraft support equipment
- Work boats
- Barges
- Agriculture equipment



Valve Size

RS3A is available in several standard sizes for intake air lines ranging from 3 to 4 inches (76 - 102 mm) in diameter. Standard sizes for hose and V-clamp attachments are listed below. Additional sizes are available to meet specific application requirements.

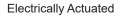
Attachment Sizes	
3"	76 mm
3 1/4"	83 mm
3 3/8"	86 mm
3 1/2"	89 mm
3 5/8"	92 mm
3 3/4"	95 mm
4"	102 mm

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Dimensions



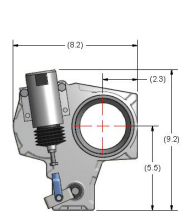
3X 16AWG Wires ~12"L RED = Hold coil (Low current,

WHITE = Pull coil (High current,

hold closed)

Pull closed)

BLACK = GND



CLOSED

OPEN

Specifications

Standard materials

Valve body: Alumnimum Gate arm: Plated steel Sealing element: Floating phenolic disc Seals: Viton standard Pneumatic cylinder: Aluminum, stainless steel & brass Solenoid housing: Plated steel

Net weights (including actuator)

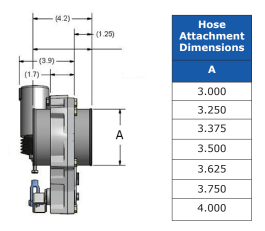
Manual actuated: 7.5 lbs (3.4 kg) Pneumatic actuated: 7.5 lbs (3.4 kg) Standard solenoid actuated: 9 lbs (4.1 kg)

Intake air temperature range

Standard valve: -40°F to 221°F (-40°C to 105°C)

Ambient air temperature range

Standard valve: -40°F to 257°F (-40°C to 125°C)



All drawing and table dimensions in inches.

Electric solenoid actuation - Standard solenoid

(for turbo applications, contact customer service) Nominal 12 VDC power requirement: 48 amp pull in (0.9 amp hold) Nominal 24 VDC power requirement: 25 amp pull in (0.5 amp hold) Power-to-close with auto reset (standard)

Pneumatic cylinder actuation

Recommended pressure: 90 psi - 130 psi (6.2 bar - 9.0 bar) Pressure-to-close (auto reset optional)

Manual actuation

Mechanical pull to release: 38 lbs (169 Newton) Pull-to-close

Contact us for more information

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DS-RS3A-1019-Rev2

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