

# MORE INFORMATION & PRICING @ WWW.PIINY.COM

# RCAC25DD4 Series Pulse Jet Valves



# Description

High performance diaphragm valve with dresser nut ports. Equipped with 'Shockwave' springless diaphragm, the 4 series valves are available as remote pilot valves and may be converted to integral pilot using either the RCA3DM or RCA3PV screw in pilots. Outlet is at 90° to inlet.

#### Suitable for

Dust collector applications, in particular for reverse pulse jet filter cleaning and its variations including bag filters, cartridge filters and envelope filters.

#### Construction

**Body and Dresser** Nuts: Aluminium (diecast) Screws: 302 Stainless Steel **Dresser Nut Seals: Nitrile or Viton** Diaphragm: High performance engineering thermoplastic elastomer.

### Operation

Recommended on time range: 50-500ms

Recommended time between pulses: 1 minute or greater

#### Maintenance

Diaphragm and pilot inspection should be conducted annually.

#### **Approvals**

The RCAC25DD4 meets the requirements of the European Electromagnetic Compatibility (EMC). Directive 2004/108/EC and Low Voltage Directive 2006/95/EC, when fitted with the RCA3PV pilot.

Please Note: Pipes must be to Schedule 40 outside diameter.

ochedule 40 olze	וווווו עט	OD IIIGIIGS	
1"	33.4	1.315	
Woighto			

OD mm OD Inches

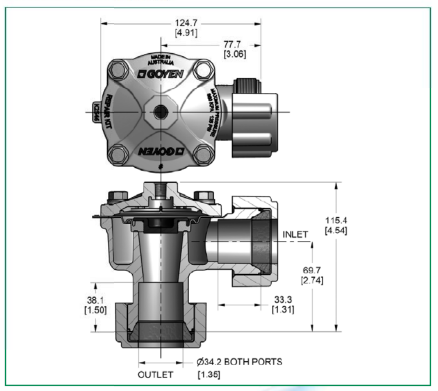
#### Weights

Cohodulo 40 Cizo

Valve	Kg (lbs)
RCAC25DD4	0.96 (2.12)

#### **Dimensions**

(Dimensions in mm and [inches])



#### Maintenance Kits

Model	Nitrile	Shockwave	Viton	
Diaphragm Kit RCAC25DD4	NA	K2546	K2551	
Dresser Seal Kit CA/RCA25DD	K2508	NA	K2507	

#### **Product Characteristics and Performance**

Port Size	No. of	Flow	Pressure Range	Temperature Range °C (°F)	
mm (in)	Diaph.	Kv (Cv)	kPA(Psi)	Shockwave	Viton Seals
25 (1)	1	22.5 (26.0)	30(5) - 860(125)	-40(-40) - 82(179.6)	-29(-20.2) - 232(449.6)

## **Order Code**



Examples: RCAC25DD4012

1" dresser nut valve with 1/8" pilot, 1" RC port threads, Shockwave diaphragm.

1/8 Pilot available in NPT & RC Thread 1/4 Pilot is only available in G Thread