

4 Series Pulse Jet Valves

Innovative Environmental Solutions

tuco Flow **Environmental** Control **Systems**



RCAC20DD4 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 an 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 filet 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:** Proprietary 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 RCAC20DD4 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.

Schedule 40 Size	OD mm	OD Inches

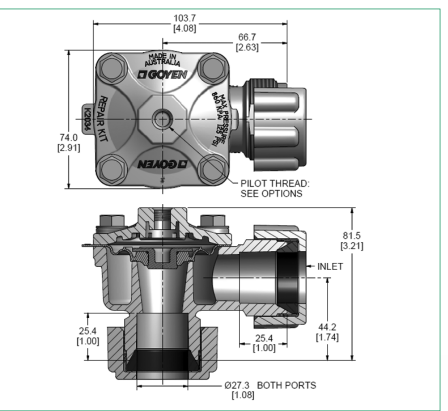
3/4"	26.67	1.05

Weights

Valve	Kg (lbs)
RCAC20DD4	0.52kg (1.14lbs)

Dimensions

(Dimensions in mm and [inches])



Maintenance Kits

Model	Nitrile	Shockwave	Viton	
Diaphragm Kit RCAC20DD4	N/A	K2034	K2033	
Dresser Seal Kit RCAC20DD4	K2008	N/A	K2009	3

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
20 (3/4)	1	14 (17)	30(5) - 860(125)	-40(-40) - 82(179.6)	-29(-20.2) - 232(449.6)

Order Code



Examples: RCAC20DD4012

3/4" dresser nut valve with 1/8" pilot, 3/4" RC port threads,

Shockwave diaphragm.

Note:



RCAC20FS4 Series Pulse Jet Valves



Description

High performance diaphragm valve with a flanged inlet port and slide seal outlet port. 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. The FS valve range features a larger diameter inlet providing higher performance than the DD, T or ST body styles.

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:** Proprietary high performance engineering thermoplastic Elastomer

Operation

Recommended on time range: 50-500ms **Recommended time** between pulses: 1 minute or greater

Maintenance

Diaphragm and pilot unit inspection should be conducted annually.

Approvals

The RCAC20FS4 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.

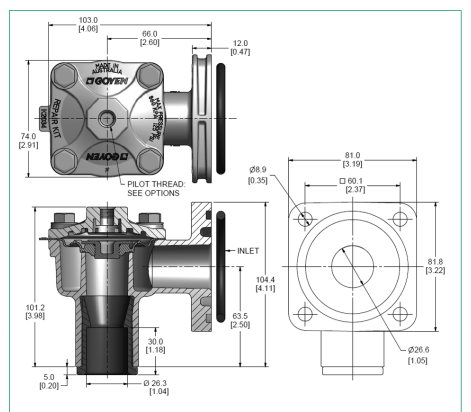
Schedule 40 Size	0D mm	OD Inches
3/4"	26.67	1.05

Weights

Valve Kg (lbs)	
RCAC20FS4	0.51 (1.12)

Dimensions

(Dimensions in mm and [inches])



Maintenance Kits

Model	Nitrile	Shockwave	Viton	
Diaphragm Kit RCAC20FS4	N/A	K2034	K2033	
20FS4 Outlet Seal RCAC20FS4	G690338	N/A	G690338-2	

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
20 (3/4)	1	19 (26)	30(5) - 860(125)	-40(-40) - 82(179.6)	-29(-20.2) - 232(449.6)

Order Code



Examples: RCAC20FS4012

3/4" FS valve with 1/8" pilot, 1/8" RC pilot port threads, Shockwave diaphragm. Note:

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

3



RCAC20T4 Series Pulse Jet Valves



Description

High performance diaphragm valve with threaded ports. Equipped with "Shockwave" springless diaphragm, the 4 series valves are available as remote pilot valves and may be converted to an 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: Aluminium (diecast) Screws: 302 Stainless Steel Seals: Nitrile or Viton **Diaphragm:** Proprietary high performance engineering thermoplastic Elastomer

Operation

Recommended on time range: 50-500ms **Recommended time between** pulses: 1 minute or greater

Maintenance

Diaphragm and pilot unit inspection should be conducted annually.

Approvals

The RCAC20T4 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.

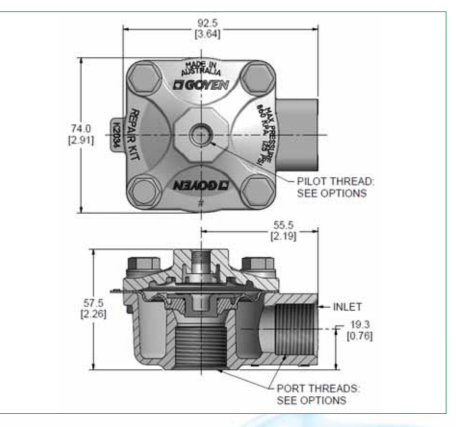
Schedule 40 Size	OD mm	OD Inches
3/4"	26.67	1.05

Weights

Value	
Valve	Kg (lbs)
RCAC20T4	0.31 (0.68)

Dimensions

(Dimensions in mm and [inches])



Maintenance Kits

Model	Nitrile	Shockwave	Viton	
Diaphragm Kit				
RCAC20T4	NA	K2034	K2033	

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
20 (3/4)	1	14 (17)	30(5) - 860(125)	-40(-40) - 82(179.6)	-29(-20.2) - 232(449.6)

Order Code



Examples: RCAC20T4012

3/4" threaded valve with 1/8" pilot, 3/4" RC port threads, Shockwave diaphragm.

Note:



RCAC20ST4 Series Pulse Jet Valves



Description

High performance diaphragm valve with short threaded ports. Equipped with "Shockwave" springless diaphragm, the 4 series valves are available as remote pilot valves and may be converted to an 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: Aluminium (diecast) Screws: 302 Stainless Steel Seals: Nitrile or Viton **Diaphragm:** Proprietary high performance engineering thermoplastic Elastomer

Operation

Recommended on time range: 50-500ms **Recommended time between** pulses: 1 minute or greater

Maintenance

Diaphragm and pilot unit inspection should be conducted annually.

Approvals

The RCAC20ST4 meet 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.

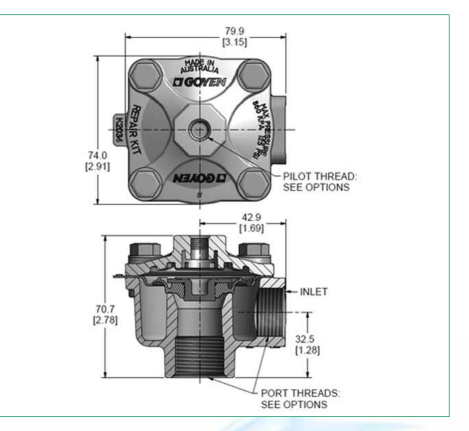
Schedule 40 Size	OD mm	OD Inches	
3/4"	26.67	1.05	

Weights

Valve	Kg (lbs)
RCAC20ST4	0.30 (0.66)

Dimensions

(Dimensions in mm and [inches])



Maintenance Kits

Model	Nitrile	Shockwave	Viton	_		
Diaphragm Kit						
RCAC20ST4	NA	K2034	K2033			

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
20 (3/4)	1	14 (17)	30(5) - 860(125)	-40(-40) - 82(179.6)	-29(-20.2) - 232(449.6)

Order Code



Examples: RCAC20ST4012

3/4" threaded valve with 1/8" pilot, 3/4" RC port threads, Shockwave diaphragm.

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



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.

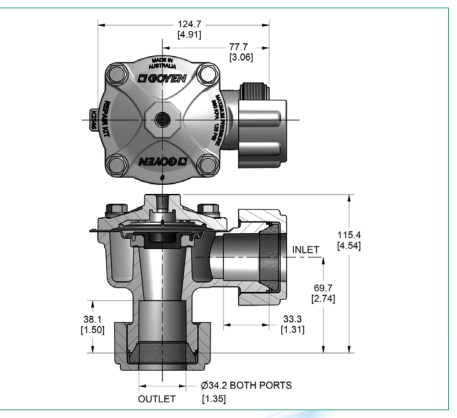
Schedule 40 Size	OD mm	OD Inches	
1"	33.4	1.315	
Waighta			

Weights

5		
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	2

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. Note:



RCAC25FS4 Series Pulse Jet Valves



Description

High performance diaphragm valve with a flanged inlet port and slide seal outlet port. 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. The FS valve range features a larger diameter inlet providing higher performance than the DD or T body styles.

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: Aluminium (diecast) Screws: 302 Stainless Steel Seals: Nitrile or Viton Diaphragm: Proprietary high performance engineering thermoplastic Elastomer

Operation

Recommended on time range: 50-500ms **Recommended time between** pulses: 1 minute or greater

Maintenance

Diaphragm and pilot unit inspection should be conducted annually.

Approvals

The RCAC25FS4 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.

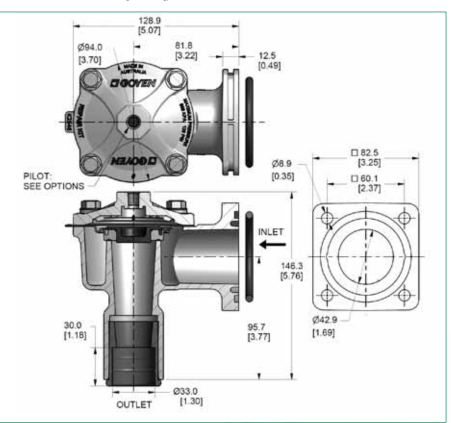
Schedule 40 Size	OD mm	OD Inches
1"	33.4	1.315

Weights

Valve	Kg (lbs)
RCAC25FS4	0.85 (1.87)

Dimensions

(Dimensions in mm and [inches])



Maintenance Kits

Model	Nitrile	Shockwave	Viton
Diaphragm Kit RCAC25FS4	NA	K2546	K2551
FS Outlet Seal RCAC25FS4	G690763	N/A	G690763-2

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	34 (40)	30(5) - 860(125)	-40(-40) - 82(179.6)	-29(-20.2) - 232(449.6)			

Order Code



Examples: RCAC25FS4012

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

Note.

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

© Copyright by Tyco International Ltd. Goven Controls Co Pty Ltd reserves the right to change product designs and specifications without notice 7



RCAC25T4 Series Pulse Jet Valves



Description

High performance diaphragm valve with threaded 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: Aluminium (diecast) Screws: 302 Stainless Steel Seals: Nitrile or Viton Diaphragm: Proprietary high performance engineering thermoplastic Elastomer

Operation

Recommended on time range: 50-500ms

Recommended time between pulses: 1 minute or greater

Maintenance

Diaphragm and pilot unit inspection should be conducted annually.

Approvals

The RCAC25T4 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.

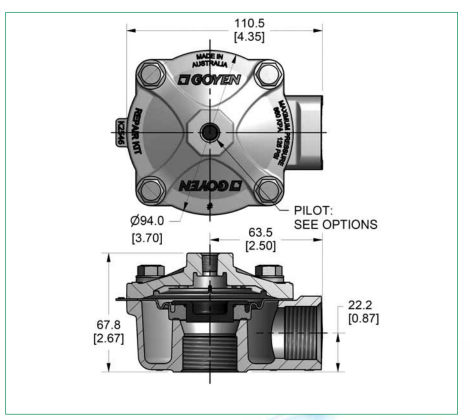
Schedule 40 Size	0D mm	OD Inches
1"	33.4	1.315

Weights

Valve Kg (lbs) RCAC25T4 0.56 (1.23)

Dimensions

(Dimensions in mm and [inches])



Maintenance Kits

Model	Nitrile	Shockwave	Viton		
Diaphragm Kit					
RCAC25T4	NA	K2546	K2551		

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	24 (27)	30(5) - 860(125)	-40(-40) - 82(179.6)	-29(-20.2) - 232(449.6)

Order Code



Examples: RCAC25T4012

1" threaded port valve with 1/8" pilot, 1" RC port threads, Shockwave diaphragm. Note:

Goyen Series 4 Pilot Valve Options for Integral Pilot (CA) Applications



RCA3DM Pilot Valve

Description

The RCA3DM is a pilot valve with an integral silencer and dust shroud which mounts directly (screw in) to the 4 series valve cover. The Dimensional diagrams can be found on Page 11 of this brochure.

Construction

Encapsulation: PA-6 C-Frame: Mild steel zinc nickel plated Bobbin: PA-6 IP Rating: IP64 Insulation class: B/130°C Rating: Non-continuous use only Clip: Mild steel (mechanically plated)

Operation

Recommended on time range: 50-500ms **Recommended time between** pulses: 1 minute or greater

Certification and Conformities

- C-Tick
- EMC (89/336/CE)
- LV
- CSA

Spare Parts:

- K0380 Kit includes Nitrile replacement seal, armature, spring and ferrule.
- K0384 Kit includes Viton replacement seal, armature, spring and ferrule.

Please refer to page 3 of the Pilot valves and Nema 4 Enclosures brochure for replacement coil options.

4 Series Pulse Jet Valves 05/12

Produc	t Performance)			
Flow	Maximum Working Pressure	Minimum Working Pressure	Temperature Min	Temperature Max	Fluid Media
0.32 Cv	860 kPa	0 kPa	-40°C	82°C	Air or

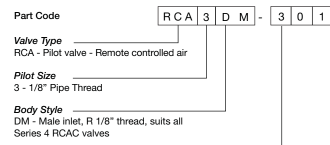
-40°F

180°F

inert gas

0 psi

0.27 Kv 125 psi How to Order



Coil Series 3 - Goyen 'Q' coil

Order Code and Electrical Characteristics

Model	Connection Type	Protection Class	Voltage	Power
300	DIN 43650A	IP64	200/240V 50/60Hz	23.1 VA
301	DIN 43650A	IP64	100/120V 50/60Hz	19.8 VA
302	DIN 43650A	IP64	24V 50/60 Hz	23.1 VA
303	DIN 43650A	IP64	110VDC	24 W
304	DIN 43650A	IP64	48VDC	20 W
305	DIN 43650A	IP64	24VDC	20 W
306	DIN 43650A	IP64	12VDC	20 W
310	Conduit (M20x1.5)	IP31	200/240V 50/60Hz	23.1 VA
311	Conduit (M20x1.5)	IP31	100/120V 50/60Hz	19.8 VA
312	Conduit (M20x1.5)	IP31	24V 50/60 Hz	23.1 VA
313	Conduit (M20x1.5)	IP31	24VDC	20 W
314	Conduit (M20x1.5)	IP31	12VDC	20 W
320	Conduit (1/2" NPSC)	IP31	200/240V 50/60Hz	23.1 VA
321	Conduit (1/2" NPSC)	IP31	100/120V 50/60Hz	19.8 VA
322	Conduit (1/2" NPSC)	IP31	24V 50/60 Hz	23.1 VA
323	Conduit (1/2" NPSC)	IP31	24VDC	20 W
324	Conduit (1/2" NPSC)	IP31	12VDC	20 W

For Remote Pilot (RCA) Applications,

Please refer to the Pilot Valves and Nema 4 Enclosures brochure.



Goyen Series 4 Pilot Valve Options for Integral Pilot (CA) Applications



RCA3PV and RCA3PV2 Pilot Valves

Description

The RCA3PV pilot is another option for integral pilot (CA) applications. The RCA3PV pilot is a screw in pilot available in 1/8" (RCA3PV) and 1/4" (RCA3PV2) port sizing. The Dimensional diagrams can be found on Page 11 of this brochure.

Construction

Encapsulation: PA-6

C-Frame: Mild steel zinc nickel plated

Bobbin: PA-6

Insulation class: F/155°C

IP Rating: IP65

Rating: Non-continuous use only Clip: Mild steel (mechanically plated)

Operation

Recommended on time range: 50-500ms **Recommended time between** pulses: 1 minute or greater

Certification and Conformities

- EMC (89/336/CE)
- LV

Product Performance

Flow	Maximum Working Pressure	Minimum Working Pressure	Temperature Min	Temperature Max	Fluid Media
0.28 Cv	860 kPa	0 kPa	-40°C	82°C	Air or
0.24 Kv	125 psi	0 psi	-40°F	180°F	inert gas

How to Order

Part Number Co	de	F	RCA	3	Ρ	V	2]-	2	0	5
<i>Valve Type</i> RCA - Pilot valve	- Remote cont	trolle	d air								
<i>Pilot Size</i> 3 - 1/8" Pipe Thr	read										
<i>Body Style</i> PV - Male inlet, s RCAC main valve		L									
<i>Thread Type</i> Blank - R1/8" th 2 - GA1/4"											
Coil Series 3 - Mecair 'SB3'	coil										
Coil Connection 0 Square DIN co	nnector										
Voltage Options											
3 Dual rating:									ΥA		
 Dual rating: Dual rating: 	48v DC 18W										
	12v DC 18W										

For Remote Pilot (RCA) Applications, Please refer to the Pilot Valves and Nema 4 Enclosures brochure.

Spare Parts:

No pilot valve overhaul kits are available for the RCA3PV pilot. However, coil kits are available as listed below:

- K0203 Dual rating: 110v DC 18W or 220/240v 50/60Hz. Kit includes coil, stabilus clip and washer.
- K0204 Dual rating:48VDC 18W or 115v 50/60Hz. Kit includes coil, stabilus clip and washer.
- K0205 Dual rating:24v DC 18W or 48v 50/60Hz. Kit includes coil, stabilus clip and washer.
- K0206 Dual rating:12v DC 18W or 24v 50/60Hz. Kit includes coil, stabilus clip and washer.

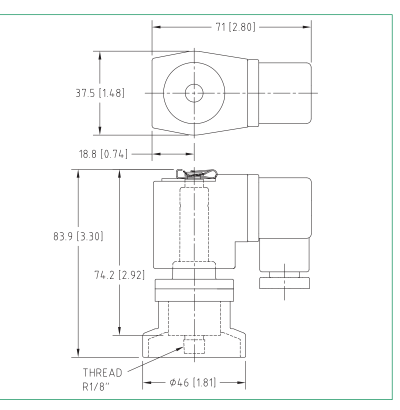


RCA3DM and RCA3PV/3PV2 Pilot Valves

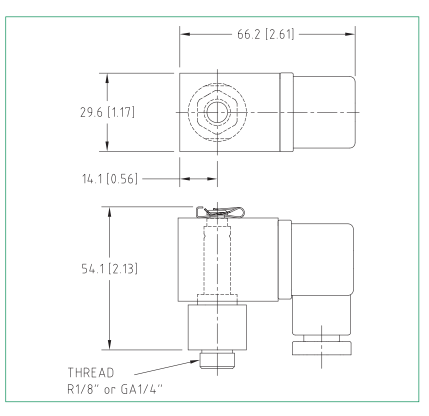
Dimensions

(Dimensions in mm and [inches])

RCA3DM Pilot Valve



RCA3PV (1/8") and RCA3PV2 (1/4")





Australia

Head Office Goyen Controls Co Pty Ltd 268 Milperra Road Milperra, NSW 2214

 Telephone:
 1800 805 372
 T

 Facsimile:
 1300 658 799
 F

Asia

Goyen Controls Co Pty Ltd Shanghai Representative Office 1209 Greenland Business Centre 1258 Yu Yuan Road Shanghai PC200050 CHINA

Telephone:+86 21 5239 8810Facsimile:+86 21 5239 8812

Europe

Goyen Controls Co UK Ltd Unit 3B Beechwood Chineham Business Park Basingstoke, Hampshire, RG24 8WA UNITED KINGDOM

Telephone: +44 1256 817 800 Facsimile: +44 1256 843 164
 Queensland

 Telephone:
 1800 805 372

 Facsimile:
 1300 658 799

Victoria Telephone: 1800 Facsimile: 1300

1800 805 372 1300 658 799

Goyen Controls Co Pty Ltd 73-M Jalan Mega Mendung Kompleks Bandar OUG 58200 Kuala Lumpur MALAYSIA

Telephone: +60 37 987 6839 Facsimile: +60 37 987 7839

Office: Singapore Tel/Facsimile: +65 6457 4549

Tyco Umwelttechnik GmbH Im Petersfeld 6 D-65624 Altendiez GERMANY

Telephone: +49 6432 95299 0 Facsimile: +49 6432 95299 24 South Australia Telephone: 1800 805 372 Facsimile: 1300 658 799

Western Australia Telephone: 1800 805 372 Facsimile: 1300 658 799

USA

Goyen Valve Corporation 1195 Airport Road Lakewood New Jersey 08701 USA

Telephone: +1 732 364 7800 Facsimile: +1 732 364 1356

Mecair S.r.I. Via per Cinisello 97 20054 Nova Milanese Milano, ITALY

Telephone: Facsimile: +39 0362 3751 +39 0362 367279

www.cleanairsystems.com