



II GOYEN

PILOT VALVE ENCLOSURES FOR HAZARDOUS LOCATIONS

PENTAIR CLEAN AIR SYSTEMS





3-6VFD COMBINATION FLAME AND DUST IGNITION PROOF ENCLOSURES

Goyen pilot valve enclosures for hazardous locations are available in a combination of flame proof and dust ignition proof assemblies, where 4, 5 and 6 pilot valves are available. The 3-6VFD can be supplied with combined international approvals: Canadian CSA/Underwriters Laboratory UL or European ATEX/International IECEx.

Construction

Body: Diecast Aluminium AS313, LM24, A380

The enclosure is available with optional electroless nickel plating, or optional E-coat when there is no heater fitted.

Ferrule: AISI 302 SS Armature: 430FR SS Seals: Nitrile Screws: AISI 302 SS

Operation

Recommended on time: 50–150 ms

On time range: $50-500 \, \text{ms}$

Recommended time between pulses:

1 minute or more, if maximum on time is used.

Pilot Performance

Flow: 0.27 Kv/0.32 Cv

Maximum Working Pressure:

800 kPa/116 psi

Minimum Working Pressure: 0 kPa/0 psi

Ambient Temperature Range:

ATEX/IECX: See table on page 5 CSA/UL: -25°C to +40°C [-13°F to +104°F]

Fluid Media: Air or inert gas at 25°C

Solenoid Performance

VOLTAGE	INRUSH CURRENT MA	HOLD CURRENT MA	POWER
220/240 50/60 Hz	148/143	105/94	23.1 V A
100/120 50/60 Hz	263/255	180/164	19.8 V A
24 V DC	873	873	20 W
24 V AC 50/60 Hz	1338/1096	963/716	23.1 V A
110 V DC	212	212	24 W

Certification

CSA/UL: NEC500 Div 1, NEC505 Zone 1 and NEC506 Zone 21

ENP & E-coat options are approved with CSA/UL.

ATEX/IECEx: II Category 2G,

II Category 2D, 3D IP Rating: IP66

RESTRICTIONS

This product's hazardous areas certifications are valid only for product that has not been modified since leaving the factory. Modifications made to the enclosure such as the fitment of additional seals, the addition or removal of pilot valves and coils, changes in markings, or physical modifications made to the enclosure itself will invalidate the product certifications. Only activities described in 'Installation' and 'Maintenance' may be conducted without affecting the certification of the product.

MAINTENANCE

Annual maintenance of serviceable parts is recommended. Serviceable items are the pilot armature, armature spring, pilot valve body o-ring. The

same model Goyen coil may also replace damaged coils. All other items are non-serviceable. Goyen recommend that appropriately qualified personnel conduct all maintenance activities. Certification of maintenance staff and facilities may be required under some certification schemes. Inappropriate service invalidates the product certifications.

PRODUCT WARNING LABELS

3-6VFD Series

CSA/UL

CAUTION: open circuit and allow 5 minutes after heater is de-energised before removing cover. Keep tightly closed when in operation WARNING: more than one live circuit. See diagram.

ATEX/IECEx

Warning do not open whilst energised, do not open when explosive atmosphere is present. Use cables rated at 135°C when anti-condensation heater is installed.

Where optional E-coat is applied to the enclosure: warning – Electrostatic hazard, clean only with damp cloth.





GUIDE TO HAZARDOUS AREAS APPLICATION WITHIN DUST COLLECTORS

Example zones around a dust collector The following examples assume that the particulate being collected is a combustible dust.

Note that the responsibility for correctly assessing the hazardous zones around the dust collection equipment remains with the plant operator.

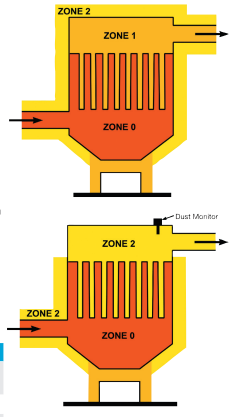
In the event of a filter breakage, dust will enter the clean side of the dust collector. The migration of dust may be in sufficient concentration to present a dust explosion risk.

Where there are no dust monitors in place on the clean side of the dust

collector, a broken bag condition may exist for more than 10 hours before rectification. Therefore the clean side is classed as Zone 21 (NEC506) or Zone 21 (ATEX/IEC Ex).

Goyen supplies AtexII 3G/D dust monitors to raise an alarm in the case of a filter break. In this case the clean air plenum may be classified as Zone 2 if the system will be rectified within 10 hours.

The area surrounding the dust collector housing may be classified as Zone 22. If there is adequate ventilation around the dust collector the Zone 22 classification may be eliminated. The area around the dust collection point is usually classified as Zone 21.



COMPARING AREA CLASSIFICATION SCHEMES

NORTH AMERICA		EUROPE (ATEX SCHEME)			
NEC500 Divisions	NEC505 & 506 CEC Zones	Gas Zones	Dust Zones	Equipment Category*	Group**
1	0	0	20	1	II
	1	1	21	2	II
2	2	2	22	3	II

^{*} Under the ATEX scheme equipment categories for use in gas environments are denoted by a 'G' suffix, and equipment categories for dust environments are denoted by a 'D' suffix. Examples: Equipment category 2G is suitable for use in ATEX zone 1 areas. Equipment category 2D is suitable for use in ATEX zone 21 areas.

Hazardous zone definitions

DIVISION	ZONE	HAZARDOUS AREA CHARACTERISTIC	
1	0 or 20	Hazardous condition is present continuously, for long periods, or frequently	
	1 or 21	Hazardous condition is likely to occur in normal operation occasionally	
2	2 or 22	Hazardous condition is unlikely to occur in normal operation, or infrequently and for short periods	

^{**} Only Group II zones are shown. Group I zones are relevant to mining applications only.





3-6VFD SERIES COMBINATION FLAME AND DUST IGNITION PROOF PILOT VALVE ENCLOSURE

Diecast aluminium enclosure with dust ignition (Ex t) and flame proof (Ex d) protection suitable for use in hazardous areas, available optionally with anticondensation heater.

SUITABLE FOR

NEC500 Division 1, NEC505 Zone 1, NEC506 Zone 21 and ATEX/IEC Ex Zone 1, 21 and 22 (II Cat 2G and 2D, 3D equipment) hazardous environments, for piloting Goyen diaphragm valves.

SPARE PARTS

K0383 Single armature kit. Includes, spring, armature, and o-ring.

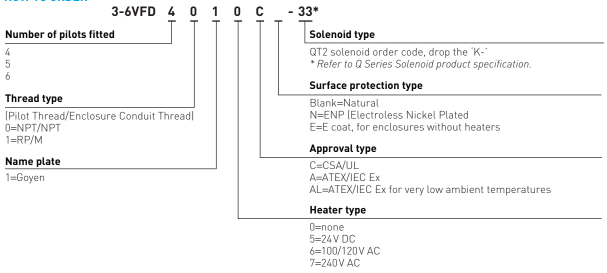
G604718 DP Seal

3-6VFD PRODUCT CERTIFICATIONS

WITH HEATER KIT FITTED	WITHOUT HEATER KIT FITTED
CSA	
LR26709	LR26709
Class I, Group D	Class I, Group D
Class II Groups E, F, G	Class II Groups E, F, G
Temp Code T2C	Temp Code T4
UL	
Listed 823N	Listed 823N
Class I, Group D	Class I, Group D
Nema 7	Nema 7
Class II Groups E, F, G	Class II Groups E, F, G
Nema 9	Nema 9
Temp Code T3C	Temp Code T3C
IECEx and ATEX – Refer to table on page 5.	



HOW TO ORDER



Examples:

3-6VFD4010CE-330

An enclosure with 4 pilot valves fitted, NPT conduit and pilot port threads, Goyen marking plate, no heater, with CSA/UL approval, E-coat and 200/240V AC pilot valve coils.

3-6VFD6115A-336

An enclosure with 6 pilot valves fitted, M conduit thread and Rp pilot port threads, Goyen marking plate, 24V DC heater, with ATEX/IECEx approval, and 24V DC pilot valve coils.

3-6VFD5110AL-331

An enclosure with 5 pilot valves fitted, M conduit thread and Rp pilot port threads, Goyen marking plate, no heater, with ATEX/ IECEx approval for very low ambient conditions (see the table on page 5), and 100/120V AC pilot valve coils.

3-6VFD#A & 3-6VFD#AL APPROVALS FOR ATEX AND IECEX

Certificates Sira 02ATEX1408X, Sira 16ATEX9218X, IECEx SIR 08.0045X

3-6VFD#A

	ENCLOSURE <i>WITHOUT</i> HEATER- AMBIENT TEMPERATURE RANGE			ENCLOSURE <i>WITH</i> HEATER- AMBIENT TEMPERATURE RANGE	
	-20°C TO +55°C	-40°C TO +76°C	-40°C TO +82°C	-20°C TO +40°C	-40°C TO +40°C
Gas Protection	II 2 G Ex d IIB T6 Gb		II 2 G Ex d IIB T5 Gb	II 2 G Ex d IIB T3 Gb	
Dust Protection	II 2 D Ex tb IIIC T85°C Db IP6X	II 3 D Ex tc IIIB T85°C Dc IP5X	II 3 D Ex tc IIIB T100°C Dc IP5X	II 2 D Ex tb IIIC T192°C Db IP6X	II 3 D Ex tc IIIB T192°C Dc IP5X

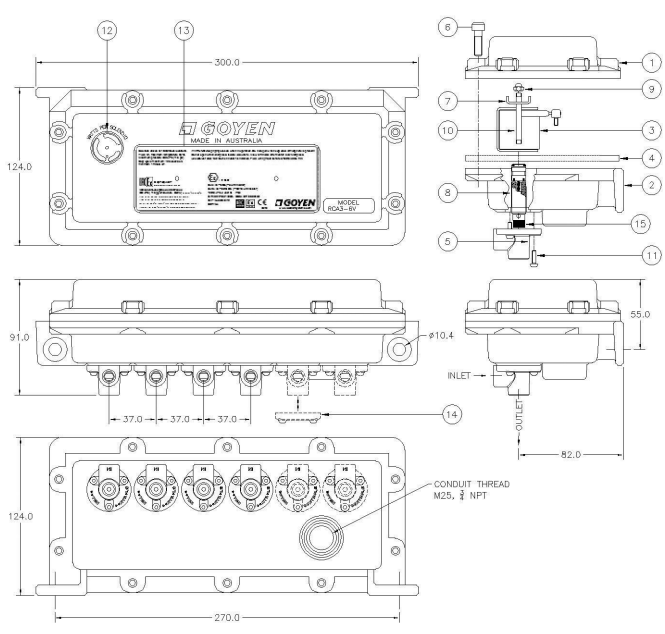
3-6VFD#AL

	ENCLOSURE <i>WITHOUT</i> HEATER- AMBIENT TEMPERATURE RANGE		ENCLOSURE <i>WITH</i> HEATER- AMBIENT TEMPERATURE RANGE		
		-52°C TO +76°C	-52°C TO +82°C		-52°C TO +40°C
Gas Protection		II 2 G Ex d IIB T6 Gb	II 2 G Ex d IIB T5 Gb		II 2 G Ex d IIB T3 Gb
Dust Protection		II 3 D Ex tc IIIB T85°C Dc IP5X	II 3 D Ex tc IIIB T100°C Dc IP5X		II 3 D Ex tc IIIB T192°C Dc IP5X





3-6VFD DIMENSIONS AND WEIGHTS [IN MM AND (INCHES)]



WEIGHTS

3-6VFD Series

Mass = 2.21 kg + 0.08 kg per fitted pilot (4.87 lbs + 0.18 lbs per fitted pilot)





INSTALLATION

WARNING: Ensure that power is isolated from the system prior to installing or opening this product. Where a heater kit is installed, ensure that the heater has been de-energised for a minimum of 5 minutes prior to opening the enclosure. Ensure that the enclosure is properly assembled with all flange screws fully tightened (minimum 10 Nm (7.4 ft.lbs)) prior to applying power in a hazardous area.

Mounting

Enclosures should be mounted in a horizontal position, where the pilot valves and solenoid assemblies are in the preferred vertical orientation.

Threads

Pilot valve inlet and exhaust outlets are offered in both 1/8" BSPP (Rp) and NPT. The enclosure base has one conduit entry with either M25 or 3/4" NPT thread.

Electrical connections

Refer to diagram below. The included Goyen QT2 solenoids are provided with screw/spade terminals. These solenoids are neutrally linked at the factory for customer convenience.

The internal grounding terminal must be used for equipment grounding.

Pneumatic connections

These pilot valves are connected to the dust collector reverse pulse jet valves using metric 4 mm tubing (ID 0.157'') or imperial $\frac{1}{4}''$ tubing (ID 0.162'') and maximum length of 1.5 m (4.9 ft).

ANTI-CONDENSATION HEATER ELEMENTS

Enclosures can be factory fitted with a heater element to assist in the prevention of condensation within the enclosure. Using separate power supply wiring, the choice of heater voltage can be used with any coil voltage.

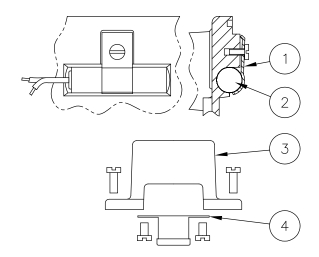
Refer to the How To Order code.

HEATER RATINGS

VOLTAGE	WATTS
24 V DC	48
110/120 V AC	100
220/240 V AC	100

HEATER INSTALLATION

- (1) Heater retaining clip
- (2) Heater element
- (3) Wiring terminal block
- (4) Thermostat element



Heater terminal block connections

