

Global Cleanable Airlock (GCA)

- Oversized rotor shaft creates a naturally radiused rotor pocket for more complete product release
- Differential pressure up to 1.5 barg is possible without manipulating standard design or clearances
- Available design for NFPA 69 blocking valve requirements
- FDA and EC 1935/2004 approved materials of construction in product contact areas
- CE compliant version available
- Available with integral rail system for endplate and rotor

Application

The GCA and GCA-D (dismountable) airlocks are ideal for applications where dry raw or finished products are being handled in the process and where inspection or system clean-out are required. Because the GCA is designed for high process rates and possesses a number of features suited for sanitary processes the airlock is perfect for food and pet food applications. Processes requiring frequent color change-outs that are found in plastics and pigment production are another fit for the GCA.

Equipment GCA

The standard GCA is a round inlet, round outlet rotary valve which incorporates seals and product contact surfaces which meet food safety requirements. Endplates and rotor can be disassembled and removed from the valve housing for cleaning. The endplates have specifically been designed for access to the seal area for cleaning or seal replacement. Upon reassembly, the rotor end clearances can be adjusted and set through by use of the integral adjustment screws included in each



endplate. Though thorough cleaning is possible, the standard GCA is intended for applications where frequent access to the valve components is not required.

GCA-D

For applications which require frequent access to the valve Schenck Process offers the demountable model GCA-D. The GCA-D is designed with a rail system consisting of externally mounted precision shafts which are fixed to the tail side endplate on one end and are supported by special composite linear bearings pressed into the valve housing on the other. The endplate/rotor assembly can be unbolted from the housing and the assembly can be pulled from the housing and drive coupling while still remaining rigid to the housing via the rail system. These features simplify removal and provide access to the internal valve cavity, rotor pockets and all other product contact areas for guick and easy cleaning. Once the cleaning process is complete, the endplate/rotor assembly simply slides back into place through use of the rail system and is secured with the supplied fasteners. The GCA-D includes all the same functionality as the GCA.



Dimensions (inches)

Features and benefits

- Rugged construction with rotor design providing adequate resistance to deformation at any pressure within the intended use
- Easy access to seals with rotor removed from the endplate
- All stainless steel construction (endplate bearings are an exception)
- Housing and endplates designed for 10 Bar explosion shock resistance (requires additional testing prior to shipment)
- Inner endplate bearings can be replaced without full disassembly of the endplate from the valve
- The valves ability to resist deflection in the rotor during operation makes it suited for applications where convey pressure or vacuum could vary
- Close clearance design reduces overall leakage through the valve and minimizes pneumatic system losses



Options

- 1/16" fixed relieved tip rotor blades
- Closed end rotor
- Seal air purge kit with flow meter for each endplate
- Cavity air purge kit with flow meter for each endplate (closed end only)
- Housing vent ports drilled and tapped for customer connection
- Reduced volume open end rotor pockets (25% and 50% volume reduction only)
- Reduced volume closed end rotor pockets (15%, 30%, 40%, 50%, 60%, 75% volume reduction)
- NEMA and IEC motors provided by US or ABB respectively

- Variety of internal finishes from CG120 rotor weld finish to a full polish on all wetted parts
- Shear protector, less vent, with upper and lower ANSI or DIN flanges and integral cone which extends inside the GCA housing to within 1/8" of the rotor O.D. (Lower flange I.D. to fit cone intersection so that there are no internal cavities)
- Round ANSI or DIN flange style blow through adapter
- Table style airlock support skid with integrated blow through adapter with ANSI or DIN flanges (welded to table)
- Safety switch for use on GCA-D configurations to indicate when tail endplate has been disengaged
- Speed sensor in tail end cover



Dimensions (inches)

Standard		Dimensions (inches)											
GCA Model		А	В	С	D	Е	F	G	Н	CFR	CFR	Motor	Weight
with Drive	Model									OE	CE	(HP)	(lbs.)
	GCA6	28.63	13.38	12	11.25	17.38	16.81	11.25	6	0.213	0.167	0.75	350
and No Rails –	GCA8	30.56	15.5	13.88	11.75	18.88	18.63	13.5	8	0.352	0.320	0.75	625
Global Cleanable	GCA10	34.13	19.25	16.5	13.31	20.81	20.56	16.13	10	0.66	0.610	1	697
Airlock	GCA12	37.38	26.5	21.5	14.5	23.06	23.69	19.13	12	1.42	1.30	2	1463
(ANSI Flange)	GCA14	44.38	28.38	26.75	16.88	27.81	27.69	21.13	14	2.35	2.16	3	2051
(ANOT Tallye)	GCA16	45.63	32.5	29.13	17.5	28.44	28.38	23.63	16	3.22	2.87	5	3244







Standard		Dimensions (mm)											
GCA Model		А	В	С	D	Е	F	G	Н	Liter/REV	Liter/REV	Motor	Weight
with Drive	Model									OE	CE	(kW)	(Kg)
	GCA6	429	339	305	268	428	427	285.8	152	6.00	4.73	0.55	155
and No Rails –	GCA8	764	394	353	279	465	473	342.9	203	9.97	9.06	0.55	280
Global Cleanable	GCA10	866	489	420	330	516	524	409.6	254	18.69	17.27	0.75	313
Airlock	GCA12	968	675	547	368	582	601	485.8	305	40.15	36.70	1.5	661
(DIN Flange)	GCA14	1131	721	680	428	663	704	536.6	356	66.55	61.16	2.2	928
(Bitt hange)	GCA16	1164	826	740	444	701	720	600.1	406	91.18	81.27	4.0	1470





Inlet/Outlet Flange Pattern

- NEMA or IEC motor design

5. Accessories:

- Zero speed sensor

4. Motor Specifications:

- Air purge kit
- Shear protection (inlet)
- Blow through (outlet)

6. Weights in table:

- Calculated with closed end rotor (not shown)

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Standard specifications

- 1. Airlock Specifications:
 - Cast 316 SS housing and endplates
 - Food grade rotary lip seals
 - Deep groove, sealed, ball bearings

2. Rotor Specifications:

- Fabricated from 304 SS
- Straight blade

- Open or closed end construction
- Fixed relieved 1/8" or 1/16" land
- Counter clockwise rotation (drive end)

3. Reducer Specifications:

- Manufacturer: Eurodrive
- Style: Helical worm gear, with right angle c-face adapter



Dimensions (inches)



- endplates
- Food grade rotary lip seals

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- - Fabricated from 304 SS
 - Straight blade Open or closed end construction
 - Fixed relieved 1/8" or 1/16" land
 - Counter clockwise

rotation (drive end) 3. **Rail specifications:**

- Plain linear bearings (press fit)
- Stainless steel rails

- right angle c-face adapter Motor Specifications: 5
 - NEMA or IEC motor design
- 6. Accessories:
 - Zero speed sensor
 - _ Air purge kit
 - Shear protection (inlet) Blow through (outlet)
- 7. Weights in table:
 - Calculated with closed end rotor (not shown)



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