



VALVES FOR ULTRA-HIGH PURITY & SPECIALTY GASES

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- Packed type cylinder valve	
3 mm orifice / 200 bar	
6 mm orifice / 200 bar	
12 mm orifice / 45 bar	

WHAT IS PURETEC | THE WORLD LEADER IN UHP CYLINDER VALVES



Rotarex Puretec manufactures and provides Ultra High Purity cylinder valves for

★ Technical & Inert gases
 ★ Reactive gases
 ★ Corrosive gases
 ★ Toxic gases

With the highest level of Purity Rotarex offers you the highest tightness technology.

With the highest expectation of safety, Rotarex offers you the "finest" UHP cylinder valves.

A FULLY CONTROLLED PROCESS TO INSURE PURITY AND RELIABILITY

PURETEC CARRIES OUT PRODUCTION WITH CLEANROOM MANUFACTURING



STRICT QUALITY CONTROLS FOR EACH SINGLE VALVE

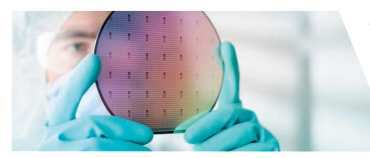
- ★ More than 14 visual, tactile or microscope controls realized on each valve
- ★ Microscope Toroids controls before and after the valve mounting
- ★ Internal & External tightness tests registered in the traceability system

- ★ Certified clean room: ISO 4 under the laminar flows under request (ISO 14644-1 cleanroom standards) and ISO 7 outside the laminar flows.
 - ★ 100% helium leak testing



PURETEC VALVES APPLICATIONS

GASES FOR THE ELECTRONIC INDUSTRY SEMICONDUCTORS, FLAT PANEL DISPLAYS & PHOTOVOLTAICS



Many specific gases are used to manufacture processors found inside smartphones or computers, micro chips, image sensors and many other electronic devices.

Rotarex Puretec provides high performance UHP valves to ensure semiconductor companies to keep their manufacturing processes clean, safe and stable over time.

GASES FOR THE CHEMICAL INDUSTRY PETROCHEMICAL, COSMETICS OR RESEARCH CENTERS

The chemicals industry requires Rotarex high quality valves for high purity gases and mixtures. These gases are important in **refining processes**, to **protect substances** from **humidity** or oxygen, for **inerting**, reactor **cooling**, or **pH control**, and even to perform **tests** or **measurements** in research centers.



CALIBRATION



A calibration gas is a reference gas or gas mixture used as a comparative standard in the calibration of analytical instruments, like gas analyzers or gas detectors.

The calibration gas itself must **maintain a precisely defined composition**, like zero gas or span gas (for example, 500 ppm carbon monoxide in nitrogen).



TECHNOLOGY OVERVIEW

TIED DIAPHRAGM SEAL



 Diaphragm

Gas Type: High, Ultra High purity, toxic & corrosive gases Applications: Electronics manufacturing, Chemical industry Purity grade: >8.0

Advantages:

- ★ Reduced dead spaces and gas wetted volumes allow easy purging process
- ★ Freedom of internal threads and springs insures minimum particles generation
- ★ Very low internal volume with minimum dead spaces. Particularly beneficial for hygroscopic, corrosive, pyrophoric or high purity gases where inert gas purging is necessary before opening or after closing the valve
- ★ Freedom from seizure when used with corrosive gases. Gas does not come into contact with the valve operating mechanism
- ★ Positive and effective operation, valve lower spindle is mechanically linked to the upper spindle and operating handwheel
- ★ Backed up welded diaphragms provide a permanent and durable gas tight seal

Gas Type: High purity, flammable & toxic gases Applications: Calibration, Laboratories, food industry Purity grade: >5.0

Advantages:

- ★ The gas does not come into contact with the valve operating mechanism
- ★ High leak tightness through diaphragm sealing
- ★ Low operating torque

DIAPHRAGM SEAL



PACKED SEAL

Packed

Gas Type: Corrosive, toxic gases & liquids Applications: Chemical industry Purity grade: >3.0

Advantages:

- ★ Freedom from seizure when use with corrosive gases gas does not come into contact with the valve operating system
- ★ Positive and effective operation valve spindle is mechanically linked to the operating handwheel, which only requires low closing torque
- ★ Long life valve spindle and seat are replaceable
- ★ Adjustable gland packing
- ★ Low internal volume this is particularly beneficial, when using the valve for hygroscopic, corrosive or high purity gases, where inert gas purging may be necessary before opening or after closing the valve
- ★ Left hand threaded counter screw to secure sealing mechanism even under excessive torque

INTEGRATED VALVE



Valve with integrated Flow Selector

Gas types: High purity gases Application: Calibration Purity grade: >5.0

Advantages:

- ★ All in one design, a complete pre-engineered solution
- ★ Premium materials and components ensure purity of gas mixtures for precise calibration application
- ★ High outlet flow stability and performance
- ★ Less potential leak points
- * Ergonomics, compact and lightweight design for mobile applications



TECHNOLOGY OVERVIEW

O-RING SEAL

O-ring

BELLOWS SEAL



Gas type: Inert & Mixtures, Flammable, Oxygen, Carbon Dioxide, Hydrogen, Methane and Acetylene

Applications: Industrial

Purity grade: >3.0

Advantages:

- ★ Standard Open/Close functionality
- ★ High life cycle thanks to a smart choice of materials
- ★ Safe, long, trouble free life under all service conditions

Gas Type: High, Ultra High purity, toxic, corrosive gases & Liquids Applications: Electronics manufacturing, Chemical industry Purity grade: >3.0

Advantages:

- ★ High safety level thanks to sustainable metallicbellows, providing a high internal and external tightness (1.10⁻⁹ mbar.l/s)
- ★ 100% Helium leak test performed on all valves
- ★ 100% degreased for Oxygen use
- ★ TPED approved according to international transport regulation
- ★ Welding, Face seal and Flange end connections as standard option
- ★ Fluid specific seat & body material and design
- ★ High Cv Value
- ★ Electropolished surface roughness



NEW! OPEN-CLOSE INDICATOR EFFICIENCY & SAFETY BY KNOWING THE VALVE POSITION AT-A-GLANCE





CLOSED POSITION: The open indicator is totally hidden under the skirt. The valve is transportable.



PARTIALLY OPEN POSITION: The open indicator covers the closed indicator after 70° handwheel rotation but the valve is not yet fully opened.



INTERMEDIARY POSITION: The open indicator doesn't entirely cover the closed indicator. Tightness is no longer guaranteed.



FULLY OPEN POSITION: The valve is fully opened once the mechanical stop is reached (270° rotation).



ULTRA HIGH PURITY GASES | ELECTRONIC GASES

TIED DIAPHRAGM SEAL TYPE CYLINDER VALVES



	1
100	
1	l





P. 018





4mm orifice / 200 Bar	D304	P. 016	D385S
Internal tightness	Soft		Soft
Pressure	200 bar		200 bar
Orifice	4 mm		4 mm
Cv	0.35		0.35
Actuator	Manual		Pneumatic

D354 85S P. 017 Soft 200 bar bar 4 mm 0.35 Pneumatic

NB:For specific electronic gases (Nitrous Oxyde, Silane, Diborane), D388. For Tone Tank tube trailer, D334 (manual) or D382 (pneumatic)

P. 017	D340S
	Soft
	200 bar
	<u>4 mm</u>
	0.29
	Manual

D306	P. 018
Metal / Metal	
150 bar	
3,5 mm	
0.28	
Manual	

D356	P. 019
Metal / Metal	
150 bar	
3,5 mm	
0.28	
Pneumatic	

6mm orifice / 200 Bar	D339S	P. 020
Internal tightness	Soft	
Pressure	200 bar	
Orifice	6 mm	
Cv	0.55	
Actuator	Manual	





D389S	P. 021	D
Soft		Sof
200 bar		200
6 mm		6 m
0.55		0.5
Pneumatic		Mai

D349	P. 021
Soft	
200 bar	
6 mm	
0.55	
Manual	







8mm orifice / 45 Bar	D337	P. 022
Internal tightness	Soft	
Pressure	45 bar	
Orifice	8 mm	
Cv	0.7	
Actuator	Manual	

D387	P. 023	D
Soft		So
45 bar		45
8 mm		8 r
0.7		0.5
Pneumatic		Ma

D342	P. 023
Soft	
45 bar	
8 mm	
0.55	
Manual	

VALVES WITH INTEGRATED PRESSURE REGULATOR (VIPR)



P. 024

Internal tightness	Soft
Inlet Pressure	200 bar
Outlet Pressure	1-4 bar
Actuator	Manual
Material	Stainless steel



D553 - FLOWCAL

D553 - FLOWCAL	P. 025
Soft	
200 bar	
4.5 bar	
Manual with flow selector	
Stainless steel	

For calibration application, refer to "Solution for Calibration Gas mixture" catalog: D00006



ULTRA HIGH PURITY GASES | ELECTRONIC GASES

TIED DIAPHRAGM SEAL TYPE LINE VALVES FOR TRANSPORTATION



4mm orifice / 200 Bar	D604	P. 026
Internal tightness	Soft seat	
Pressure	200 bar	
Orifice	4 mm	
Cv	0.3	
Actuator	Manual	



D654	P. 027
Soft	
200 bar	
4 mm	
0.3	
Pneumatic	



D688	P. 027
Soft (knife edge seat)	
200 bar	
4 mm	
0.20	
Pneumatic	



6mm orifice / 200 Bar	D639S	P. 028
Internal tightness	Soft	
Pressure	200 bar	
Orifice	6 mm	
Cv	0.5	
Actuator	Manual	

D6895	
Soft	
200 bar	
6 mm	

P. 028

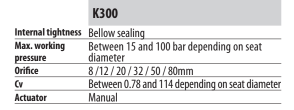
0.5 Pneumatic

BELLOWS VALVE*



	HP 2008/2012	
Internal tightness	Bellow sealing	
Max. working pressure	240 bar (24 MPA)	
Orifice	8 / 12mm	
Cv	Between 0.77 and 2.15 depending on seat diameter	
Actuator	Manual	







HP 2008/2012 CN

Bellow sealing

K300

240 bar (24 MPA) 8 / 12mm Between 0.77 and 2.15 depending on seat diameter Pneumatic



NJ00
Bellow sealing
Between 15 and 100 bar depending on seat
diameter
8 /12 / 20 / 32 / 50 / 80mm
Between 0.78 and 114 depending on seat diameter
Pneumatic

*for detailled informations, refer to catalog E04015 - Line valves UHP cryogenic



HIGH PURITY GASES | CALIBRATION

DIAPHRAGM SEAL TYPE CYLINDER VALVES



4mm orifice / 200 Bar	D200	P. 029
Internal tightness	Soft	
Pressure	200 bar	
Orifice	4 mm	
Cv	0.35	
Actuator	Manual	



D250

200 bar

4 mm

Manual

0.25

Soft (lecture bottles)



D265

Soft

0.3

200 bar

3,5 mm

Manual

P. 030



P. 030

D283 (RPV inline) P. 031

Soft	
200 bar	
3,5 mm	
0.2	
Manual	



D282 (RPV offline) P. 031

oft
200 bar
3,5 mm
).21
Manual



3,5mm orifice / 315 Bar	D203	P. 032
Internal tightness	Soft	
Pressure	315 bar	
Orifice	3,5 mm	
Cv	0.35	
Actuator	Manual	



/ 8mm orifice 45 Bar	D285 (Dual port with RPV)	P. 032
Internal tightness	Soft	
Pressure	45 bar	
Orifice	8 mm	
Cv	1	
Actuator	Manual	

For other calibration application (Constant flow valve, regulators...), refer to "Solution for Calibration Gas mixture" catalog: D00000

SPECIFIC APPLICATIONS | HYDROGEN, METHANE AND ACETYLENE

O-RING SEAL TYPE





	D605	P. 033	D48
Internal tightness	Soft		Soft
Pressure	300 bar		300 ba
Orifice	12 mm		6 mm
Cv	1.8		0.8
Actuator	Manual		Manua

D488	P. 034
Soft	
300 bar	
6 mm	
0.8	
Manual	



CORROSIVE AND TOXIC GASES

PACKED TYPE CYLINDER VALVES



D100	P. 035
Metal / Metal	
200 bar	
3,3 mm	
0.3	
Manual	
	Metal / Metal 200 bar 3,3 mm 0.3



D131	P. 036
Metal / Metal	
200 bar	
2,8 mm	
0.25	
Pneumatic	









/ 6mm orifice 200 bar	D160S	P. 037
Internal tightness		
Pressure	200 bar	
Orifice	6 mm	
Cv	0.9	
Actuator	Manual	

D156S	P. 038
Soft	
200 bar	
6 mm	
0.9	
Pneumatic	

D1955	P. 038
Soft	
200 bar	
6 mm	
0.9	
Manual	

D161S	P. 039
Metal / Metal	
200 bar	
<u>6 mm</u>	
0.9	
Manual	





	D154S (Drum valve)	P. 039
Internal tightness	Soft	
Pressure	200 bar	
Orifice	6 mm	
Cv	1.1	
Actuator	Manual/Key operated	

D167S (RPV offline)	P. 040
Soft	
200 bar	
6 mm	
0.3	
Manual	



12mm orifice / 200 bar D158 (Drum valve) P. 04
Internal tightness Soft seat	
Pressure 200 bar	
Orifice 12 mm	
Cv 2.9	
Actuator Manual/	Key operated

P	
-	

P. 041	D183 (with non-return valve)	P. 042
	Soft (reversed seat)	
	200 bar	
	12 mm	
	1.1	
	Manual	

All valves are available in brass, chrome plated brass, stainless steel or Monel



ACCESSORIES

FILLING PORT (service oxygen clean) CALIBRATED FLOW RESTRICTOR TUBE (service oxygen clean) Image: Comparison of the service oxygen clean Image: Comparison of the service oxygen clean

CYLINDER CONNECTORS & FILLING CONNECTORS

Connects regulators, supply boards or switch over boards to gas cylinders directly, or via a flexible hose or pigtail

CYLINDER FITTINGS

★ High pressure

- ★ 300 bar / 4350 psig
 ★ Chrome plated brass
- or stainless steel

Special requirements on request



KEY FEATURES

- Cylinder connector according to the following standards: AFNOR, DIN, BS, CGA, NEN, UNI, FTSC 300 bar ...
- Other connections on demand
- Outlet connection: 16 x 1.336 Male or ¼ NPT Male
- Material: chrome plated brass or stainless steel

OPTIONS

- 300 bar (FTSC) version
- Raw brass version
- Mounted on flexible hose or pigtail





DIAPHRAGM VALVES



	M4SI
Technology	Diaphragm
Max. Working Pressure	240 bar (3481 psig)
Temperature Range	-40°C to +150°C (-40°F to 302°F)
Flow Capacity (Cv)	0.2
Material	Stainless steel 316L / VAR



		24	
-	PROUP FROUP		
	D-	K	0

M8SI Diaphragm 240 bar (3481 psig)

0.5

M8.1
Diaphragm
240 bar (3481 psig)
-40°C to +150°C (-40°F to 302°F)
0.35
Stainless steel 316L



-40°C to +150°C (-40°F to 302°F)

Stainless steel 316L / VAR

	M12
Technology	Diaphragm
Max. Working Pressure	15 bar (218 psig)
Temperature Range	-40°C to +150°C (-40°F to 302°F)
Flow Capacity (Cv)	1.75
Material	Stainless steel 316L / VAR

	- Alle
M20	
Diaphragm	
15 bar (218 psig)
-40°C to +150°C	C (-40°F to 302°F)
3.5	
Stainless steel 3	16L / VAR

PRESSURE REGULATORS



	RX1000
Technology	Diaphragm
Inlet Pressure	Standard: 200 bar (2901 psig) HF: 50 bar (725 psig)
Outlet Pressure	2/4/7/10 bar (29/58/102/145 psig)
Temperature Range	-20°C to +65°C (-4°F to +149°F)
Flow Capacity (Cv)	Standard: 0.09 HF: 0.2
Material	Stainless steel 316L / VAR
SLPM	Up to 100



RX2200 Diaphragm 240 bar (3481 psig)

3/8/10/15/25/50 bar (44/116/145/218/363/725 psig)
-20°C to +65°C (-4°F to +149°F)
0.2
Stainless steel 316L / VAR

Up to 1150



RX2400 Diaphragm 240 bar (3481 psig)

2/4/7/10 bar (29/58/102/145 psig) -20°C to +65°C (-4°F to +149°F) Standard: 0.09 HF: 0.2

Stainless steel 316L / VAR Up to 300



Diaphragm Stanard: 240 bar (3481 psig) HF: 50 bar (725 psig) 5/8/10 bar (73/116/145 psig)

-20°C to +65°C (-4°F to +149°F) Standard: 0.45 HF: 1.2 Stainless steel 316L / VAR

*For detailled information, refer to E00015 - UHP valves & regulators



ULTRA HIGH PURITY GASES | ELECTRONIC GASES

TIED DIAPHRAGM SEAL TYPE CYLINDER VALVES | 4MM ORIFICE / 200 BAR

- Cylinder valves for UHP corrosive, reactive and toxic gases
- 200 bar
- 4mm orifice size
- available with open/close indicator for manual valves

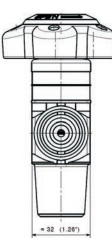
KEY FEATURES

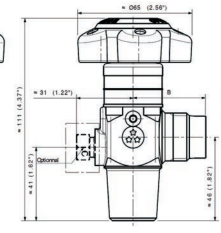
- Tied diaphragm design with minimal gas wetted volume.
- Combined soft and metal seat design with low permeation rate.
- Positive operation due to mechanical link of the upper and lower spindle.
- Patented operating mechanism.
- Threaded weep hole for leak test and pipe away connection.
- No particle generating threads in the gas wetted part
- Optional pressure relief device (PRD)



D304





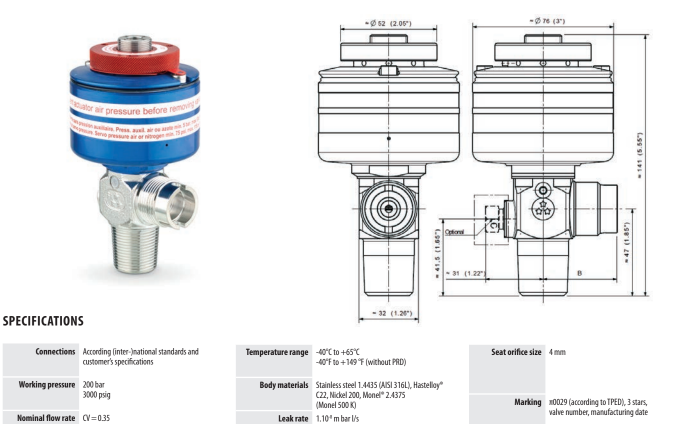


SPECIFICATIONS

Connections	Standard Specific (e.i: DISS)	Nominal flow rate	CV=0.35	Leak rate	1.10 ^{.8} m bar L/s
Working pressure		Temperature range	-40°C to +65°C -40°F to +149 °F	Seat orifice size	4 mm
ND-For Tono Tonk tubo	3000 psig	Body materials	Stainless steel 1.4435 (AISI 316L), Hastelloy® C22, Nickel 200, Monel® 2.4375 (Monel 500 K)	Marking	$\pi 0029$ (according to TPED) 3 stars, value number, manufacturing date

NB:For Tone Tank tube trailer, D334 (manual)





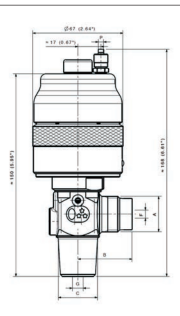
Nominal flow rate CV = 0.35

NB:For specific electronic gases (Nitrous Oxyde, Silane, Diborane), D388.

D354



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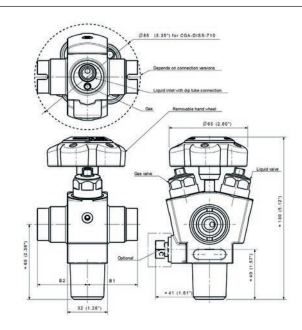
ROTAREX

	According (inter-)national standards, customer's specifications	Nominal flow rate	CV=0.35	Leak rate	1.10 ^{.8} m bar l/s
Working pressure		Temperature range	-40°C to +65°C -40°F to +149 °F (without PRD)	Seat orifice size	4 mm
	3000 psig	Body materials	Stainless steel 1.4435 (AISI 316L)/option Hastelloy 2.4602 (UNS N 06022)		π0029 (according to TPED), valve number, manufacturing date, Connections, seat material. 3 stars

18 ULTRA HIGH PURITY GASES

D340S





SPECIFICATIONS

	According (inter-)national standards and customer's specifications	Temperature range	-40°C to +65°C -40°F to +149 °F (without PRD)	Seat orifice size	4 mm
Working pressure	200 bar 3000 psig		Stainless steel 1.4435 (AISI 316L), Hastelloy C22	Marking	π0029 (according to TPED), 3 stars,
Nominal flow rate	CV=0.35	Leak rate	1.10 [®] m bar l/s		valve number, manufacturing date

111

D306

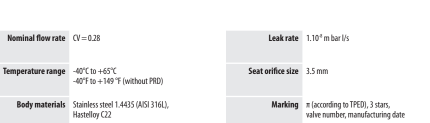


Connections According (inter-)national standards, customer's specifications

2175 psi

SPECIFICATIONS

	÷ 31 (1.22')
	= 31 (1.22'	
Nominal flow rate	CV=0.28	Le





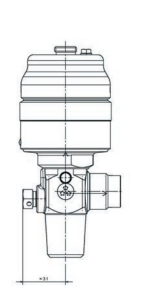
Working pressure 150 bar

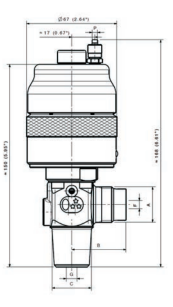
= 46 (1.82")

≈ Ø65 (2.56")

Ó







SPECIFICATIONS

Connections	According (inter-)national standards, customer's specifications
Working pressure	150 bar 2175 psi

Nominal flow rate	V = 0.28
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Temperature range $\begin{array}{c} -40^\circ\text{C to } +65^\circ\text{C} \\ -40^\circ\text{F to } +149^\circ\text{F} \text{ (without PRD)} \end{array}$

Body materials Stainless steel 1.4435 (AISI 316L)/ Hastelloy 2.4602 (UNS N06022) Leak rate 1.10⁻⁸ m bar l/s

Seat orifice size 3.5 mm

Marking π (according to TPED), valve number, Manufacturing date, Connections, 3 stars

ALL RIGHTS OF CHANGE RESERVED



ULTRA HIGH PURITY GASES | ELECTRONIC GASES

TIED DIAPHRAGM SEAL TYPE CYLINDER VALVES | 6MM ORIFICE / 200 BAR

- Cylinder valves for UHP
 gases
- 200 bar
- 6mm orifice size
 available with open/close indicator for manual valves

KEY FEATURES

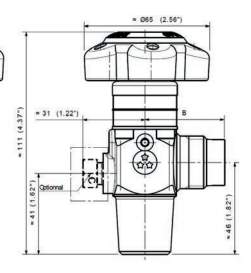
- Tied diaphragm design with minimal gas wetted volume.
- Combined soft and metal seat design with low permeation rate.
- The valve allows a high Cv value at high pressure.
- Positive operation due to mechanical link of the upper and lower spindle.
- Threaded weep hole for leak test and pipe away connection.
- No particle generating threads in the gas wetted part
- Optional pressure relief device (PRD)



D339S



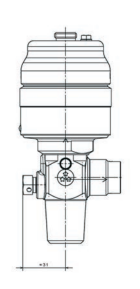
= 32 (1.26⁻)

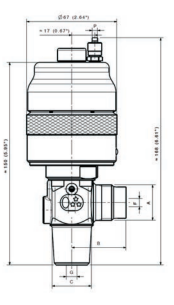


Connections	According (inter-)national standards, customer's specifications	Nominal flow rate	CV=0.55	Leak rate	1.10 [®] m bar l/s
Working pressure		Temperature range	-40°C to +65°C -40°F to +149 °F (without PRD)	Seat orifice size	6 mm
	3000 psi		Stainless steel 1.4435 (AISI 316L), Hastelloy C22	Marking	$\pi0029$ (according to TPED), 3 stars, valve number, manufacturing date

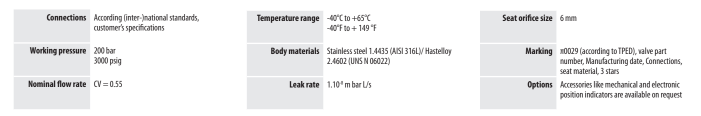








SPECIFICATIONS



D349



Ø85 (3.35*) for CGA-DISS-710

SPECIFICATIONS

Connections	According (inter-)national standards, customer's specifications	Nominal flow rate	CV = 0.5	Leak rate	1.10 [®] m bar L/s
king pressure	200 bar	Temperature range	-40°C to +65°C -40°F to +149 °F (without PRD)	Seat orifice size	6 mm
	3000 psi	Body materials	Stainless steel 1.4435 (AISI 316L)	Marking	π 0029 (according to TPED), valve number, Manufacturing date, 3 stars

32 (1.26*)

Worki



ULTRA HIGH PURITY GASES | ELECTRONIC GASES

TIED DIAPHRAGM SEAL TYPE CYLINDER VALVES 8MM ORIFICE / 45 BAR

- Cylinder valves for UHP corrosive, reactive and toxic gases
- 45 bar
- 8mm orifice size
- available with open/close indicator for manual valves

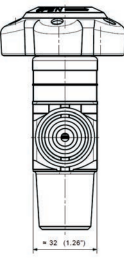
KEY FEATURES

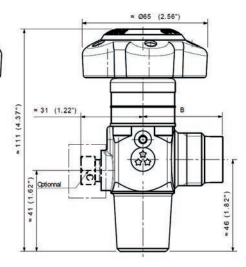
- Backed up welded diaphragms provide a high leak tightness integrity
- Reduced dead spaces and gas wetted volumes allow easy purging process
- No particle generating threads in the gas wetted part
- Gas will not come in contact with the valve operating system
- Positive and effective operation, valve lower spindle is mechanically linked to the upper spindle and operating hand wheel
- Optional pressure relief device (PRD)
- The tapped vent hole (M4 thread) allows the connection of a leak detector

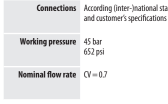


D337



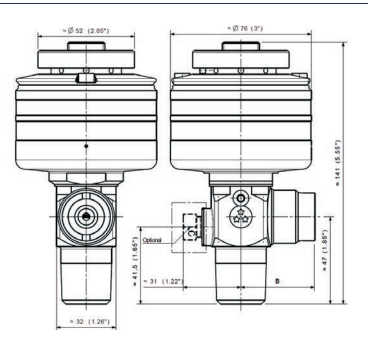






ational standards cifications	Temperature range	-40°C to +65°C -40°F to +149°F (without PRD)	Seat orifice size	8 mm
	Body materials Stainless steel 1.4435 (AISI 316L), Hastelloy C22, Nickel 200,Monel 2.4360 (Monel 400)	Marking	$\pi 0029$ (according to TPED), 3 stars, valve number, manufacturing date	
	Leak rate	1.10 ⁸ m bar l/s		





SPECIFICATIONS

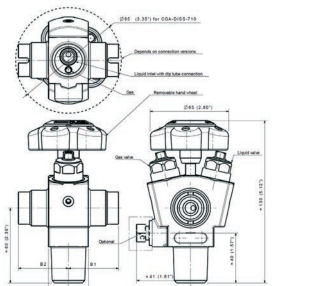
	According (inter-)national standards and customer's specifications	Temperature range	-40°C to +65°C -40°F to +149 °F (without PRD)	Seat orifice size	8 mm
Working pressure	45 bar 652 psi	Body materials	Stainless steel 1.4435 (AISI 316L), Hastelloy® C22, Nickel 200, Monel® 2.4375 (Monel 500 K)	Marking	π0029 (according to TPED), 3 stars,
Nominal flow rate	CV = 0.7	Leak rate	1.10 ⁴ m bar l/s		valve number, manufacturing date

D342



SPECIFICATIONS

PECIFICATION	S		32 (1.26')	
Connections	According (inter-)national standards and customer's specifications	Temperature range	-40°C to +65°C -40°F to +149°F (without PRD)	
Working pressure	45 bar 652 psi	Body materials	Stainless steel 1.4435 (AISI 316L), astelloy C22	
Nominal flow rate	CV = 0.55	Leak rate	1.10 ⁻⁸ m bar I/s	



Marking	$\pi0029$ (according to TPED), 3 stars, valve number, manufacturing date

Seat orifice size 8 mm



D551 - DUCAL | INTEGRATED VALVE WITH ADJUSTABLE PRESSURE REGULATOR

- Designed for wide range

of specialty gases

Used to calibrate analyzers
Cylinder valve with adjustable pressure regulator.



FILLING OPERATIONS

PLASTIC GUARD ACCESSORY

KEY FEATURES

All-in one design

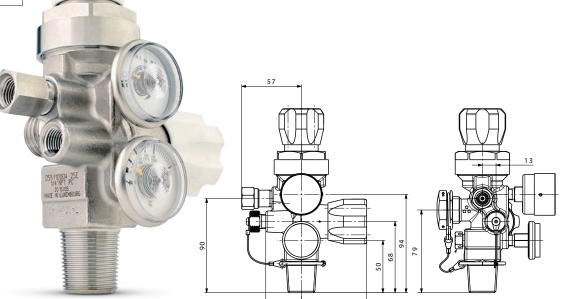
- Pre-engineered complete solution to optimize your calibrated gas supply
- Fully protected & integrated solution with ergonomic and aesthetic design
- Superior productivity and better sealing due to reduction of potential leak points

Easier and safer

- Easy handling and better protection thanks to plastic guard
- Compact and light weight design ideal for mobile applications key features
- High outlet flow stability and performance thanks to diaphragm technology
- Premium material and components ensure quality of gas mixtures to preserve required properties for calibration application

Higher productivity

- Buy one complete system instead of many individual components
- Save your time and be much more effective with built-in solution



34

62

Connection	25E – ISO 11363 ¾" NGT CGA-V1	Temperature range	-20°C to +60°C -5°F to + 140 °C	Internal components	Stainless Steel	
				Leak rate	1.10 ⁻⁷ m bar L/s HEL	
Working pressure	Inlet : 200 Bar / 3000 psig Outlet:1-4Bar(14- 65 psig)	et : 200 Bar / 3000 psig Seat seal PA - PCTFE				
5.	Outlet:1-4Bar(14-65 psig)			Property level	Cleaned for oxygen service	
Nominal flow rate	1L/min at 3 bars	0-ring	EPDM or FPM depending of	Filling Tool	To be defined according to	
	Max flow rate 10 L/min at 4bars		application	connection	To be defined according to norms and gas types	



FLOWCAL - SERIES D553 | INTEGRATED VALVE WITH FLOW SELECTOR

Designed for wide range of specialty gases



FILLING OPERATIONS



KEY FEATURES

All-in one design

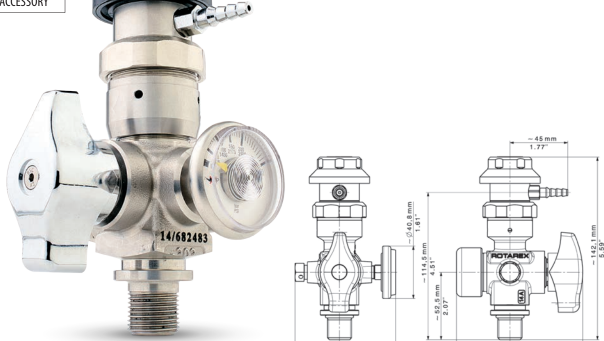
- Pre-engineered complete solution to optimize your calibrated gas supply
- Ready to be used system, just take it and use it. No more components assembly and settings before use
- Fully protected & integrated solution with ergonomic and design
- Productivity and with integrated design

Easier and safer

- Easy handling and better protection thanks to plastic guard
- Integrated solution to reduce leak points risks. The
- valve is designed to have directly used pressure at the outlet without any additional connection on high pressure ports.
- Universal hose barb connection to ensure easy "plug-in" system
- Compact and light weight design ideal for mobile applications

Higher productivity

- Buy one complete system instead of many individual components



-34,6 mm 1.36" -43,7 mm

SPECIFICATIONS

Connections	According to local standard	Temperature range	-20°C to +60°C -5°F to + 140°C	Body + internal parts	Stainless Steel
Working pressure	200 bar / 3000 psig	Seat seal	PCTFE	Leak rate	1.10 ⁻⁴ m bar L/s. HEL
Nominal flow rate	0,5 - 15 L/min. Others on request	0-ring	EPDM - FPM	Property level	Cleaned for oxygen service



-56,6 mm 2.23"

~ 41,6 mm 1.64"

ULTRA HIGH PURITY GASES | ELECTRONIC GASES

TIED DIAPHRAGM SEAL TYPE LINE VALVES FOR TRANSPORTATION

- Line valves for UHP gas
 distribution systems
- available with open/close indicator for manual valves

KEY FEATURES

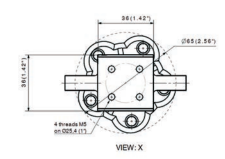
- Combined soft and metal seat design with low permeation rate.
- Welded diaphragms provide a high leak tightness integrity
- Tied diaphragm design which minimizes gas wetted volume to allow easy purging.
- No moving components in the gas wetted area to not generate particles.
- Secondary sealing to prevent the gas coming in contact with actuator in the case of diaphragm failure.
- Threaded weep hole for leak test and pipe away connection (M4 thread), allows the connection
- to a leak detector.
- Front and back panel valve fixation

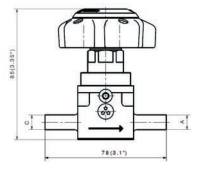


D604



Back panel mounting





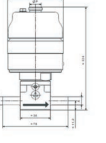
Connections	Welded connection according to standards	Temperature range	-40°C to +65°C -40°F to + 149 °F	Seat orifice size	4 mm
Working pressure		Body materials	Stainless steel 1.4435 (AISI 316L)		
	3000 psig			Marking	π0029 (according to TPED), Manufacturing
Nominal flow rate	CV = 0.3	Leak rate	1.10 ⁻⁸ m bar L/s		date, 3 stars, valve part number, Nominal pressure and flow direction

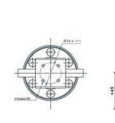




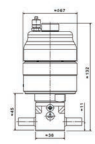


Standard valve





Valve with locking function

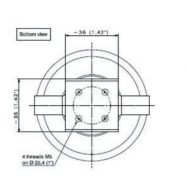


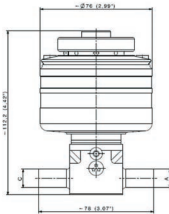
SPECIFICATIONS

Connections	Butt welding or welded with nipples defined by standard or by customers	Nominal flow rate	CV = 0.3	Leak rate	1.10 [®] m bar L/s
				Seat orifice size	4 mm
		Temperature range	-40°C to +65°C -40°F to + 149 °C		
Working pressure			-40 F 10 + 149 C	Marking	π0029 (according to TPED), Valve part
	3000 psi (up to 240 bar for filling pressure)	Body materials	Stainless steel 1.4435 (AISI 316L)		number, manufacturing date, nominal pressure and flow direction, Connections - seat material, 3 stars

D688

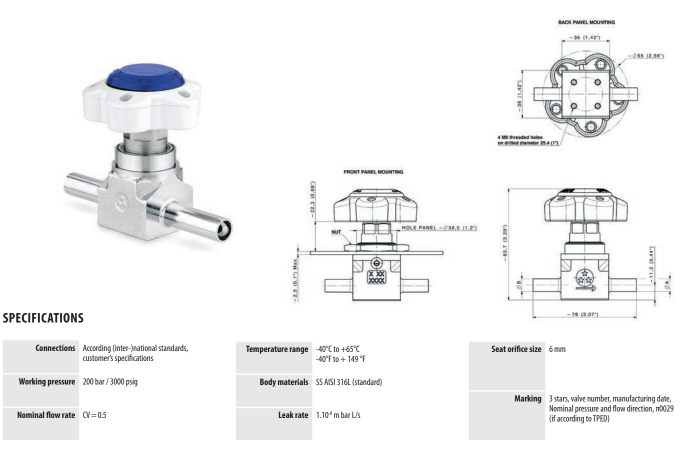






Connections	According (inter-)national standards, customer's specifications	Nominal flow rate	CV = 0.25	Leak rate	1.10 ^{.8} m bar L/s
Working pressure	200 bar 3000 psig	Temperature range	-40°C to +65°C -40°F to + 149°F (without PRD)	Seat orifice size	4 mm
		Body materials	Stainless steel 1.4435 (AISI 316L)	Marking	π0029 (according to TPED), 3 stars, valve number, manufacturing date, Nominal pressure and flow direction





D689S



Leak rate 1.10⁻⁸ m bar L/s

Nominal flow rate CV = 0.5



number, manufacturing date, nominal

pressure and flow direction, Connections seat material, 3 stars

HIGH PURITY GASES | CALIBRATION

DIAPHRAGM SEAL TYPE CYLINDER VALVES

- Cylinder valves for High Cylinder valves for high Purity gases, flammable & toxic gases
 for calibration, laboratories and food industry
- applications

KEY FEATURES

- Soft seat sealing arrangement offers low operating torque
- Valve seat captivated to avoid extrusion and blockage of the valve
- High leak tightness integrity through diaphragm sealing
- High performance thrust pad



D200



SPECIFICATIONS

		~ Ø 65 (2,56")
	~ 119,4 (4,7")	Optional
		00000000000000000000000000000000000000
~ 32 (1,26")		~ 30,6 (1,20")

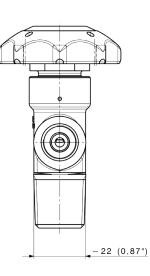
Connections	According (inter-)national standards and customer's specifications	Temperature range	-40°C to +65°C -40°F to + 149 °F	Seat orifice size	3.5 mm
Working pressure	200 bar 3000 psi	Body materials	Brass, stainless steel, nickel	Marking	π0029 (according to TPED),Valve part
Nominal flow rate	CV=0.35	Leak rate	1.10 ⁻⁷ m bar L/s		number, manufacturing date, nominal pressure and flow direction, Connections - seat material, 3 stars

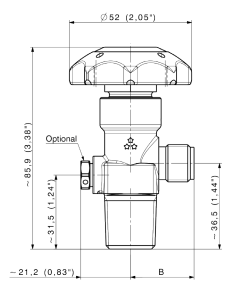


49 (1,93"

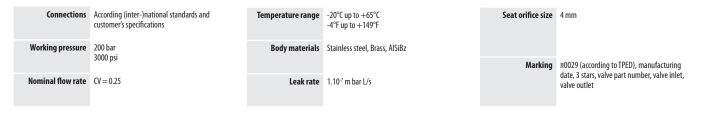
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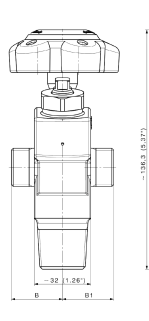


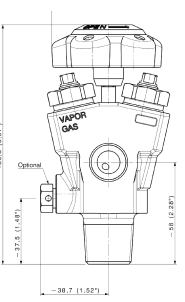
SPECIFICATIONS



D265



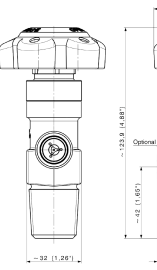


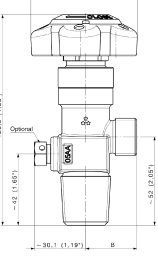


Connections	According (inter-)national standards and customer's specifications	Temperature range	-20°C up to +65°C -4°F up to +149°F	Seat orifice size	3.5 mm
Working pressure	200 bar 3000 psi	Body materials	Brass, stainless steel	Marking	π 0029 (according to TPED), manufacturing
Nominal flow rate	CV = 0.35	Leak rate	1.10 ⁻⁷ m bar L/s		date, 3 stars, valve number









Ø65 (2,56")

SPECIFICATIONS

Connections	According (inter-)national standards and customer's specifications	Temperature range	-20°C up to +65°C -4°F up to +149°F	Seat orifice size	3.5 mm
Working pressure	200 bar 3000 psi	Body materials	Brass CW617N	Marking	π 0029 (according to TPED), manufacturing
Nominal flow rate	CV = 0.2	Leak rate	1.10 ⁻⁷ m bar L/s		date, 3 stars, valve part number, valve inlet, valve outlet

D282 (RPV offline)

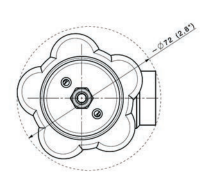


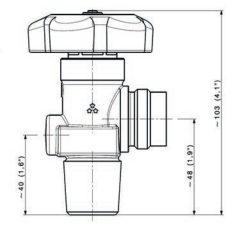
	According (inter-)national standards and customer's specifications	Temperature range	-20°C up to +65°C -4°F up to +149°F	Seat orifice size	3.5 mm
Working pressure	200 bar 3000 psi	Body materials	Stainless steel 1.4435 (AISI 316L), Stainless steel 1.4305 (AISI 303), Brass	Marking	π (according to TPED), manufacturing date,
Nominal flow rate	CV=0.21	Leak rate	1.10" m bar L/s		3 stars, valve part number, valve inlet, valve outlet



32 HIGH PURITY GASES





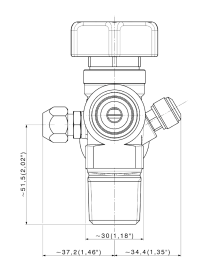


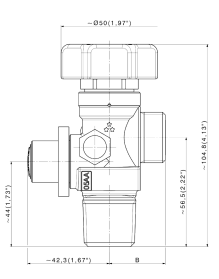
SPECIFICATIONS

Connections	According (inter-)national standards and customer's specifications	Temperature range	-40°C up to +65°C -40°F up to +149°F	Seat orifice size	3.5 mm
Working pressure	315 bar 4583 psi	Body materials	Brass CW617N according to EN 12420		π (according to TPED), manufacturing date,
Nominal flow rate	CV=0.35	Leak rate	1.10 ⁷ m bar L/s		3 stars, valve part number, valve inlet, valve outlet, V-9

D285 (Dual port with RPV - 8mm orifice / 45 bar)







Connections	1⁄4″ SAE
Working pressure	45 bar 650 psi
Nominal flow rate	CV = 1.0

Temperature range	-40°C up to +65°C -40°F up to +149°F
Body materials	Brass CW617N or stainless steel 1.4305 (AISI 303)
Leak rate	1.10 ⁻⁷ m bar L/s





SPECIFIC APPLICATIONS | HYDROGEN, METHANE AND ACETYLENE

O-RING SEAL TYPE

Cylinder, tube trailer or bundle valves for specific Hydrogenm mathane and acetylene applications

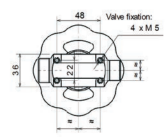
KEY FEATURES

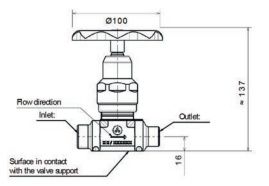
- Non-rotating, thread less lower spindle.
- No particle shedding in gas wetted valve cavity.
- ring and fitted into gland nut guarantee a secondary sealing and exclude humidity
- Soft seat captivated to avoid extrusion and good sealing performances.
- Lower spindle design allows a smooth opening
- of the valve, and prevents adiabatic compression.
- Possibility to add a Residual Pressure Valve (RPV)



D605



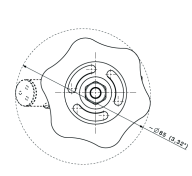


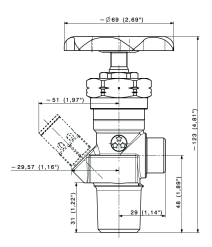


Connections	According (inter-)national standards and customer's specifications	Temperature range	-20°C up to +65°C -4°F up to +149°F	Seat orifice size	12 mm
Working pressure		Body materials	Stainless steel 1.4435 (AISI 316L)		
	4350 psi				π0029 (according to TPED), manufacturing
Nominal flow rate	CV = max. 1.8 or 1.5	Leak rate	<1.10 ⁻³ m bar L/s		date, 3 stars, valve part number, valve inlet, valve outlet









	According (inter-)national standards and customer's specifications	Temperature range	-20°C up to +65°C -4°F up to +149°F	Seat orifice size	6 mm
Working pressure	300 bar 4350 psi	Body materials	Stainless steel 1.4435 (AISI 316L)	Marking	π (according to TPED), manufacturing date,
Nominal flow rate	CV = 0.8	Leak rate	<1.10 ⁻³ m bar L/s		3 stars, valve part number, valve inlet, valve outlet



CORROSIVE AND TOXIC GASES

PACKED TYPE CYLINDER VALVES 3MM ORIFICE / 200 BAR

 Cylinder valves for high purity corrosive gases

• 200bar

KEY FEATURES

- Freedom from seizure when used with corrosive gases- gas does not come into contact with the valve operating mechanism.
- Positive and effective operation-valve spindle is mechanically linked to the operating hand wheel, which only requires low closing torque.
- Long life-valve, all internal parts are replaceable
- Adjustable gland packing-in the unlikely event of a leakage occurring past the valve spindle, when opening the valve, rectification is readily achieved by retightening the gland packing nut.
- Low internal volume-this is particularly beneficial, when using the valve for hygroscopic, corrosive or high purity gases, where inert gas purging may be necessary before opening after closing the valve.

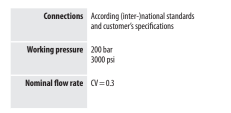


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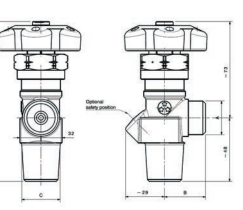
D100

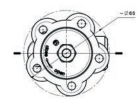


SPECIFICATIONS



Temperature range	-20°C up to +65°C -4°F up to +149°F
Body materials	Stainless steel 1.4305 (AISI 303), 1.4435 (AISI 316L), Brass CW617N, ASB CW302G





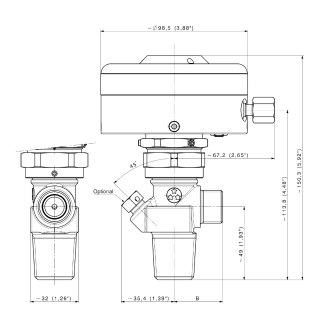
Leak rate <1.10⁻⁶ m bar L/s

Seat orifice size 3.3 mm

Marking π 0029(according to TPED), manufacturing date, 3 stars, valve part number, valve inlet, valve outlet







SPECIFICATIONS

Connections	According (inter-)national standards and customer's specifications	Temperature range	-20°C up to +65°C -4°F up to +149°F	Seat orifice size	2.8 mm
Working pressure	200 bar 3000 psi	Body materials	Stainless steels 1.4305 (AISI 303) and 1.4435 (AISI 316L), AISiBz and brass	Marking	π 0029(ac
Nominal flow rate	CV = 0.25	Leak rate	<1.10 ⁻⁵ m bar L/s		date, 3 sta

 π 0029(according to TPED), manufacturing date, 3 stars, valve number



PACKED TYPE CYLINDER VALVES 6 MM ORIFICE / 200 BAR

- Cylinder valves for high purity, corrosive and toxic gases
- 200 bar
- 6mm orifice size

KEY FEATURES

- 2-piece sturdy stem design in order to reduce particle generation.
- Non rotating lower spindle for increasing tightness during life time.
- No particle shedding threading in gas wetted areas.
- Self-adjusting compression of V-packings using disc springs, allowing a service temperature range from
- -40° to +65°C. - Locking nut having left-hand thread that secures
- the valve mechanism, even if excessive torques are applied.
- O-rings fitted behind V-packings guarantee a secondary sealing, and they avoid the risk of humidity coming in contact with the gas wetted areas.
- Soft seat induces low operating torque.
- Soft seat is fixed with a special screw and its design improves the valve's robustness against over torques.



D160S



SPECIFICATIONS

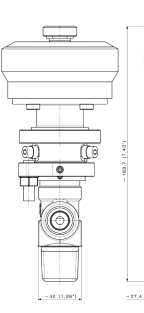
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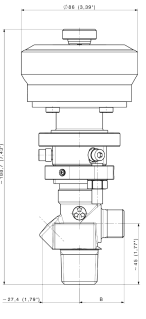
Connections	According (inter-)national standards and customer's specifications	Temperature range	-40°C up to +65°C -40°F up to +149°F	Seat orifice size	6 mm
Working pressure	200 bar 3000 psi	Body materials	Stainless steel 1.4305 (AISI 303), 1.4435 (AISI 316L), Brass CW617N, ASB	Marking	π 0029 (according to TPED), manufacturing
Nominal flow rate	CV = 0.9	Leak rate	<1.10 ^{-s} m bar L/s		date, 3 stars, valve part number, valve inlet, valve outlet



D156S







SPECIFICATIONS

Connections	Standards	Temperature range	- 40°C + 70°C -40°F up to +158°F	Seat orifice size	6 mm
Working pressure		Body materials	AISI 303, AISI 316L		
	3000 psi			Marking	Production date, 3 stars, valve number
Nominal flow rate	CV = 1.1	Leak rate	<1.10 ⁻⁵ m bar L/s		

D195S

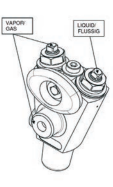


SPECIFICATIONS

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]

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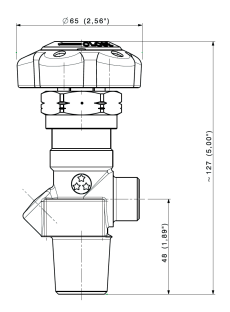
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Connections	According (inter-)national standards and customer's specifications	Temperature range	-20°C up to +65°C -4°F up to +149°F	Seat orifice size	6 mm
Working pressure	200 bar 3000 psi	Body materials	Stainless steel 1.4305 (AISI 303), 1.4435 (AISI 316L)	Marking	π 0029 (according to TPED), manufacturing
Nominal flow rate	CV = 0.9	Leak rate	<1.10 ⁻⁵ m bar L/s		date, 3 stars, valve part number, valve inlet, valve outlet







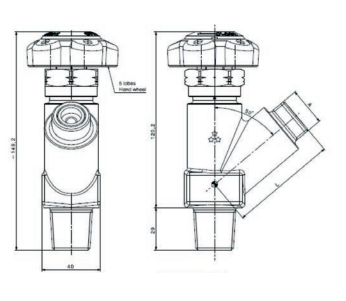
SPECIFICATIONS

Connections	According (inter-)national standards and customer's specifications	Temperature range	-40°C up to +65°C -40°F up to +149°F	Leak rate	<1.10 ⁻⁵ m bar L/s
Working pressure	200 bar 3000 psi				
	3000 psi		Stainless steel 1.4305 (AISI 303), 1.4435 (AISI 316L), Brass CW617N, ASB	Seat orifice size	6 mm
Nominal flow rate	V = 0.9				

D154S (Drum valve)



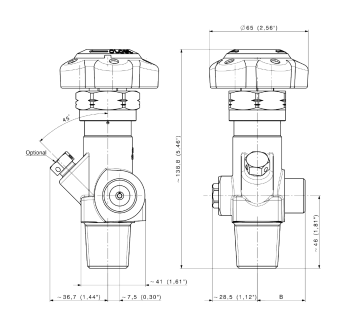




Connections	According (inter-)national standards and customer's specifications	Temperature range	-20°C up to +65°C -4°F up to +149°F	Seat orifice size	6 mm
Working pressure	200 bar 3000 psi	Body materials	Stainless steel 1.4435 (AISI 316L)	Handwheel type	Manual or Key operated
Nominal flow rate	1 – D154S / TDB – D154S-KEY	Leak rate	<1.10 ⁵ m bar L/s	Marking	π 0029 (according to TPED), manufacturing date, 3 stars, valve part number, valve inlet, valve outlet







SPECIFICATIONS

Connections	According (inter-)national standards and customer's specifications	Temp
Working pressure	200 bar 3000 psi	B

Nominal flow rate CV = 0.3

lemperature range	-20°C up to +65°C -4°F up to +149°F
Body materials	Stainless steel 1.4305 (AISI 303), 1.4435 (AISI 316L)
Leak rate	<1.10 ⁻⁶ m bar L/s

Seat orifice size 6 mm

Marking π (according to TPED), manufacturing date, 3 stars, valve part number, valve inlet, valve outlet



PACKED TYPE CYLINDER VALVES | 12MM ORIFICE / 200 BAR

- Cylinder valves for high purity, corrosive and toxic gases
- 200 bar
- 6mm orifice size

KEY FEATURES

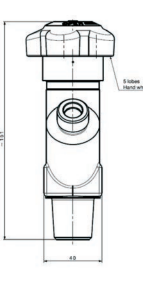
- 2-piece sturdy stem design.
- Non-rotating, thread less lower spindle
- No particle shedding threading in gas wetted valve cavity.
- Self-adjusting, spring-loaded V-ring gland packing
- Metal to metal sealing by a nickel ring
- Left hand threaded counter nut to secure sealing mechanism even under excessive torque.
- O-ring fitted into gland nut guarantee a secondary sealing and exclude humidity.
- Soft seat offers low operating torque and is captivated to avoid extrusion and blockage of the valve.

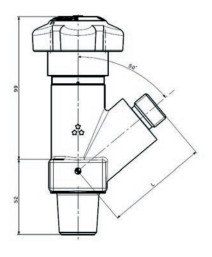


D158 (Drum valve)







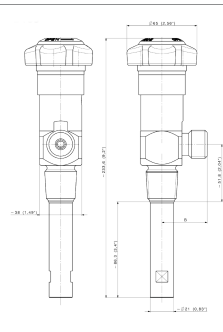


Connections	According (inter-)national standards and customer's specifications	Temperature range	-20°C up to +65°C -4°F up to +149°F	Seat orifice size	12 mm
Working pressure	200 bar 3000 psi	Body materials	Stainless steel 1.4435 (AISI 316L)		
				Marking	π 0029 (according to TPED), manufacturing date, 3 stars, valve part number, valve inlet,
Nominal flow rate	CV=2.9	Leak rate	<1.10 ^{-s} m bar L/s		valve outlet



D183 (with non-return valve)





SPECIFICATIONS

	According (inter-)national standards and customer's specifications	Temperature range	-20°C up to +65°C -4°F up to +149°F	Seat orifice size	12 mm
Working pressure	200 bar 3000 psi	Body material	Stainless steel 1.4471 (AISI 316Ti), 1.4435 (AISI 316L)	Marking	π (according to TPED), manufacturing date,
Nominal flow rate	CV = 1.1	Leak rate	<1.10 ^s m bar L/s		3 stars, valve part number, valve inlet, valve outlet

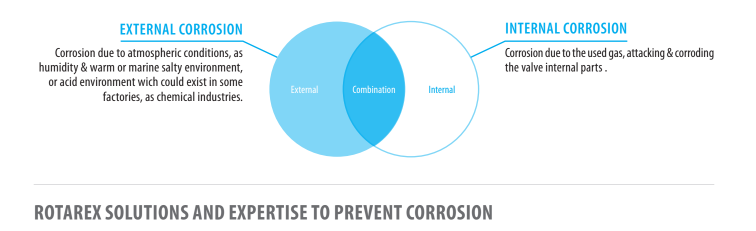


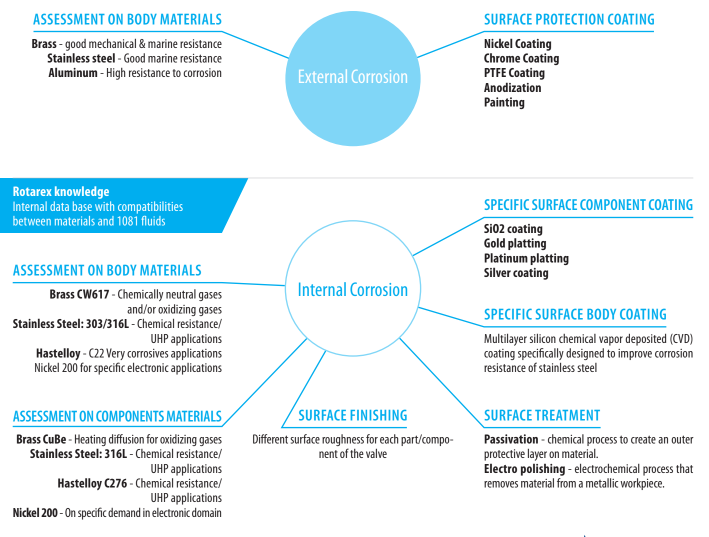
CORROSION PROTECTION SOLUTIONS FROM ROTAREX

CORROSION PHENOMENONS ON GAS VALVES & EQUIPMENT

The word corrosive refers to any chemical that will dissolve the structure of an object. They can be acids, oxidizers, or bases. When they come in contact with a surface, the surface deteriorates.

Some compressed gases are corrosive. Corrosive gases can attack and corrode metals. They can also burn and destroy body tissues on contact. Common corrosive gases include ammonia, hydrogen chloride, chlorine, methylamine, diborane, bromine trichloride, hydrogen bromide and bromine trifluoride.





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