# DCX3

# Single sealing shut-off valve



/// ISOLATION



# INNOVATION

# DCX3

# Single sealing shut-off valves

The DEFINOX DCX3 shut-off valve has been designed to efficiently respond to market requirements, both from a cleanability and an operational point of view.

Its different configurations incorporate the cutoff, tapoff and orientation functions.

With their simple design, which has been tried and tested for many years, the floating PFA seal shut-off valves have successfully passed the EHEDG and 3A tests, guaranteeing their hygienic design, which is particularly suitable for the food-processing industries.

The modular design facilitates the component interchageability and incorporates a wide range of options and variants. DCX range shut-off valves can thus cover a large range of applications and process configurations, while at the same time meeting market expectations and requirements.

They are fitted as standard with a PFA floating seal plug ensuring excellent valve cleaning.











# DCX3 PRODUCT ADVANTAGES

- From DN 25 to DN 150
  (certain variants up to DN 250),
  SMS-DIN and US versions.
- PFA floating seal, perfectly cleanable, ensuring perfect leaktightness at high temperature and good resistance to chemical products.
- Spherical body with thick walls ensuring excellent resistance to expansion stresses and optimum cleanability.

- Can be used in numerous applications and configurations
  - Various sealing solutions (different grades of latest generation elastomer - PFA metal-on-metal).
  - Different body configuration options: L - T - X - half X.
  - Numerous end connections possible: SMS DIN Clamp.
- Removable and easily transformable pneumatic actuator:
  NO-NC-Double acting.
- Easy and quick maintenance thanks to the clamp subassembly assembly.

# DEFINOX FLEXIBILITY AND PERFORMANCE





**DCX3 standard valve** fitted with a stainless steel plug with a floating PFA seal



**DCX3 diaphragm valve** fitted with a stainless steel plug with a floating PFA seal and a PTFE deformable diaphragm



The machining, turning and welding techniques used by DEFINOX for producing special valves and fittings give the strategic components of the valve in contact with fluid a high level of finish and quality that complies with process requirements.

**Volume machined body and plugs** guarantees components without retention areas. This process ensures a high level of resistance to mechanical and thermal deformation. The spherical shape of shut-off valve bodies ensures optimum fluid flow and reduced loss of pressure.

The milling and turning operations provide great flexibility for adapting the outlet pipes. Numerous valve and fitting configurations are therefore possible.

The internal polishing (RA =  $0.8 \mu m$  i.e. 180 grit) provides good on-line cleanability. It ensures a finish that complies with food industry requirements (RA =  $0.4 \mu m$  for demanding applications). A passivation operation improves corrosion resistance.

The quality of welding (carried out by certified TIG welders) meet health standards and requirements. They guarantee the good geometry and strength of mechanically welded assemblies.

DEFINOX is committed to a Lean Manufacturing and continuous improvement process. Our industrial and organizational choices optimize our production flows and bring the necessary flexibility for the production of specific valves and fittings tailored to the customer's needs.



Volume machined valve bodie



Heat treatment



Orbital welding of a pigging station



Mechanical and leak tests

# **ONE-PIECE PLUG**

The DCX3 shut-off valves are fitted as standard with a one-piece plug with a floating PFA seal. In its standard version, the one-piece plug is made of 316L / AISI1.4404 stainless steel. Its sturdy design eliminates the risk of breakage and loosening.

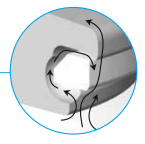
### A WINNING COMBINATION

### PFA SEAL AND FLOATING SEAL TECHNOLOGY

The floating PFA (PerFluoroAlcoxy) seal is clipped into the plug housing. Its floating assembly ensures perfect cleanability. Its expansion allows the cleaning fluid to flow over all of its faces. Its plastomer structure also ensures the absence of porosity or crevices, risks of contamination and bacteriological growth, without risk of alteration of taste or appearance of the process fluid in contact with the PFA.

It has excellent resistance to particularly aggressive chemical products and to high temperatures.





### **DIFFERENT DESIGN VARIATIONS**

### FOR SIMPLE, FLEXIBLE ADAPTATION TO PROCESS CHANGES

# ▶ Elastoimer seal for charged or abrasive products

EPDM or FKM versions available. Latest-generation elastomers providing excellent chemical resistance within their field of application.

The small area of elastomer in contact with the product

increases the service life of the seals and ensures a level of hygiene that is compatible with the sanitary requirements of the processes.

# ▶ Deformable sealing diaphragm in PTFE (for aseptic applications)

Forming a physical barrier between the inside of the valve and the outside.

Surface area of diaphragm equivalent to that of the plug, helping to balance the pressure.

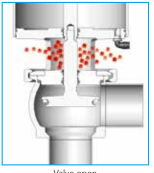
Optional: alcohol barrier.

Diaphragm service life: 100,000 movements at 90°C.

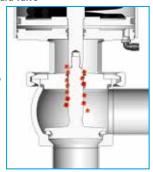


# ▶ Deformable PTFE diaphragm barrier effect

DCX3 standard valve

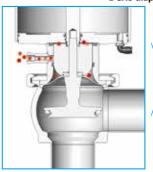


Valve open

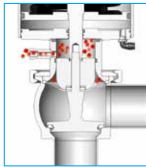


Valve closed

### DCX3 diaphragm valve



Valve open



Valve closed

Contamination from the atmosphere

> PEEK plug without seal for steam and chemical product applications



# **DRIVE MECHANISM**

### PNEUMATIC ACTUATOR OR MANUAL DEVICE

Different versions are available to cover a maximum of functions using the same components and facilitating the management of spare parts.

All our actuators are removable. The clamp collars make for easy removal and interchangeability of the

drive mechanisms. The design of our actuators makes maintenance operations easy and quick to perform.

They are generously sized to ensure valve operation with maximum pressure acting on or under the plug (or under high line pressures).

## DCX3 NC (Normally Closed)



NO version as standard

# DCX3 NO (Normally Open)







Easily transforms into an NO or double-acting version



# **DCX3 long stroke**

Liquid flow area exceeds the nominal cross-sectional area of the pipe.

Suitable for fibrous or fragile products.

Provides maximum plug clearance, thus avoiding fluid break-up or trapping fibers in suspension.

Tank bottom version available.



# **DCX3** manual

Gradual, smooth plug operation.

Fitted with a compression spring to prevent vibration-induced loosening.

An indicator warns the user in the event of plug stem leakage.



# DCX3 / 3 functions valve

Enables a value to be set under the plug, as well as a maximum valve "hold closed" pressure value.



# DCX3 mechanical adjustment

Allows accurate adjustment of the calibration value. Option of sealing the pre-set pressure value.



# DCX3 SINGLE SEALING SHUT-OFF VALVE

# **DCX3 STANDARD VALVE**

### DCX3 DIAPHRAGM VALVE

### **ICS - ACS LED control tops**

Remote valve status display. Easy configuration and removal. Resin-coated electronic module. Point-to-point or AS-interface. Plastic or stainless steel cover.



actuator. Easily transformed into "Normally Open" (NO) - "Normally Closed" (NC) or "Double-Acting" (DA).
Actuator sized for single-acting valve operation at high line pressures.

Fitted with quick-fitting pneumatic connections for easy maintenance.
Common to the entire DCX. Shut-off valve range.

PTFE guide bushings.

Modular seal support plate.

Interchangeable components.

### Sturdy one-piece plug

meeting sanitary requirements.

# PFA floating seal,

perfectly cleanable, ensuring perfect leaktightness at high temperature, resistant to cleaning products.

### **Connection of actuator**

and shut-off assembly by means of clamp collars for quick intervention.

# Volume-machined spherical

**body** with thick walls ensuring excellent resistance to expansion stresses

Ensures the modularity of all options and versions L-T-X - half-X configuration.





Valve closed



Valve open

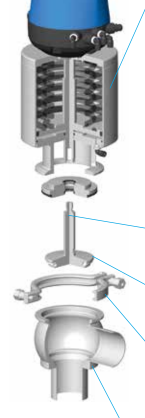


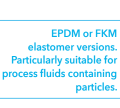
Error

Leak indicator providing a visual indication in the event of diaphragm failure

Deformable PTFE diaphragm.
Forming a physical barrier between the inside of the valve and the outside environment.
Suitable for greasy and corrosive products (acid base > 3 %).

Optional alcohol barrier (up to DN 250 - 10").







# **PRINCIPLE OF DCX3 OPERATION**

NORMALLY CLOSED VALVE - NC



CLOSED POSITION



**OPEN POSITION** 



**CLOSED** POSITION

# NORMALLY OPEN VALVE - NO



**OPEN** POSITION

# **DCX3 BODY CONFIGURATIONS**

# L BODY VALVE CLOSED VALVE OPEN VALVE CLOSED X BODY HALF X BODY

# ▶ Levels of resistance of elastomers and plastomers

	EPDM	FKM	PFA	PTFE
Oil	*	**	**	**
Greasy substances	*	**	**	**
NEP	**	**	**	**
Aggressive chemical products	*	**	**	**
Concentrated essential oils and perfums	*	**	**	**
Abrasion resistance	*	*	*	*
Low temperature < 5	**	*	*	*

VALVE **OPEN** 



VALVE **CLOSED** 

# ► Approval of elastomers and plastomers

	EPDM	FKM	PFA	PTFE
FDA 21 CFR 177.2660	•	<b>✓</b>	✓	✓
CE 1935 / 2004	•	✓	✓	✓
ADI Free	•	<b>✓</b>	✓	✓
3-A Sanitary Standards	√ (Class II)	✓ (Class I)	✓	✓
USP Ch.87 and Ch88 Class V	•			
NSF 51	•			
ACS	<b>✓</b>		<b>✓</b>	

# **▶** Materials

VALVE **CLOSED** 

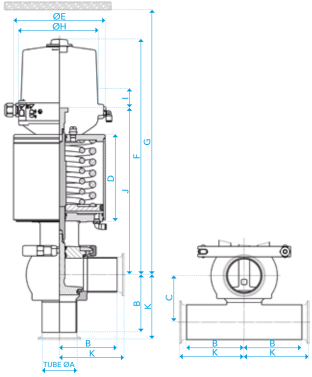
	Body	Stainless steel 1.4404 / AISI 316L						
	Plug	Stainless steel 1.4404 / AISI 316L or PEEK						
Materials	Plug seal	- Standard PFA version - elastomer (EPDM or FKM) - Aseptic PFA version -deformable PTFE diaphragm						
	O-ring seal	Elastomer (EPDM or FKM)						
	Drive mechanism	Stainless steel 1.4301 / AISI 304						

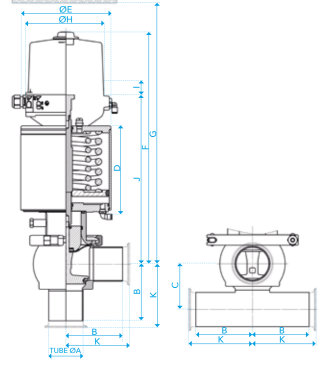
Other materials upon request (HSTL C22 URANUS B6 254 SMO,...)

VALVE **OPEN** 

VALVE **OPEN** 

# **DIMENSIONS**





DCX3 standard valve

DCX3 diaphragm valve

Tube ØA	В	С	D	ØE	F	G with control top	ØН	DCX3 standard stroke	DCX3 diaphragm stroke	J DCX3 standard valve	J DCX3 diaphragm valve	K	Weight in kg without control top	Weight in kg without control top DCX3 diaphragm valve
SMS 22.6/25	55	45	110	89	337	465	104	17	12	239	251	70	4.5	6
SMS 35.6/38	70	55	110	89	344	465	104	21	12	241	251	85	5	6.5
SMS 48.5/51	82	70	123	114	373	495	104	29	17	275	290	97	8	9.5
SMS 60.3/63.5	105	85	159	167	423	535	104	35	26	327	343	125	17	18.5
SMS 72.9/76.1	110	95	159	167	429	545	104	35	26	332	343	130	17	18.5
SMS 100/104	130	125	181	216	483	622	140	40	35	383	392	155	38	40
DN 26/29	55	47	110	89	337	465	104	17	12	239	251	/	4,6	6
DIN 32/35	55	51	110	89	342	465	104	17	12	243	251	/	4.7	6
DIN 38/41	70	55	110	89	344	465	104	21	12	241	251	/	5	6.5
DIN 50/53	80	71	123	114	373	495	104	29	17	275	290	/	8	9.5
DIN 66/70	108	93	159	167	425	535	104	35	26	328	343	/	17	18.5
DIN 81/85	115	105	159	167	455	545	104	35	35	339	392	/	18	19.5
DIN 100/104	130	125	181	216	483	622	140	40	35	383	392	/	38	40
DIN 125/129	160	155	285	270	636	752	140	70	45	519	530	/	84	92
DIN 150/154	180	180	285	270	647	782	140	70	45	531	543	/	86	94
US 1" (22.1/25.4)	51	45	110	89	337	465	104	17	12	239	251	64	4.5	6
US 1"1/2 (34.8/38.1)	57	55	110	89	344	465	104	21	12	241	251	70	5	6.5
US 2" (47.5/50.8)	76	70	123	114	373	495	104	29	17	275	290	89	8	9.5
US 2"1/2 (60.2/63.5)	76	85	159	167	423	555	104	35	26	327	343	89	17	18.5
US 3" (72.9/76.1)	82	95	159	167	429	565	104	35	26	332	343	95	17	18.5
US 4" (97.4/101.6)	130	125	181	216	483	612	140	40	35	383	392	146	38	40

# **OPERATING CONDITIONS**

# ► Actuator air supply\*

min 5.5 bar max 7 bar

\*Pressure with direct control top supply

# ▶ Pressure (bar)

	PFA	ELASTO	DIAPHRAGM
Maximum operating pressure	8	8	6

# ► Temperature (°C)\*

	PFA /EPDM	PFA/FKM	ELASTO - EPDM	ELASTO - FKM	DIAPHRAGM/PFA
Min. static temperature	-5	5	-5	5	5
Max. static temperature	120	120	120	120	140
Min. dynamic temperature	-5	5	-5	5	5
Max. dynamic temperature	95	95	120	120	110
Steam flash (20 min. at 140 °C)	Yes	Yes	Yes	Yes	Yes

<sup>\*</sup> For pressure of 5 bar

- ► Temperature differential between the upper channel and the lower channel: max. 120 °C
- ► Vacuum retention: 0.9 bar

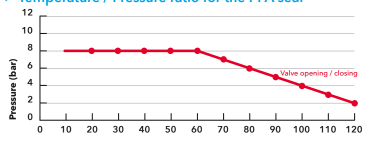


DCX3 particle passage standard stroke



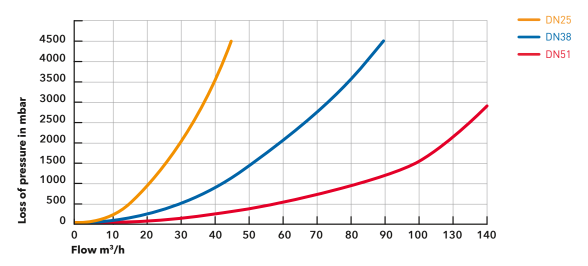
DCX3 PFA particle passage long stroke

# ▶ Temperature / Pressure ratio for the PFA seal

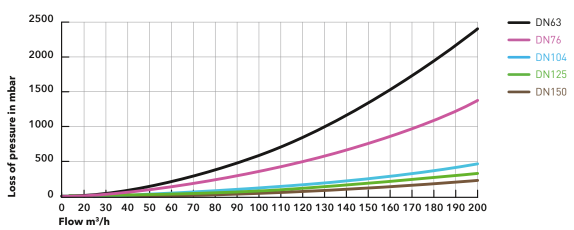


	SMS	UNIT	25				38			51			63			76			104			
	US DIN 11850 RANGE 2	OIVII		1"	25	32		1"1/2	40		2"	50		2"1/2	65		3"	85	100	4"	125	150
	Ø particle K standard DCX3	mm	12	12	12	12	16	16	16	24	24	24	29	29	29	30	30	34	34	34	66	67
Specifications	Ø particle K diaphragm DCX3	mm	6.5	6.5	6.5	6.5	6.5	6.5	6.5	11.5	11.5	11.5	20	20	20	20	20	30	30	30	40	40
Spec	Ø particle K long stroke DCX3	mm	20	20	20	20	24	24	24	35	35	35	51	51	51	52	52	62	74	74	86	98
	Body wall thickness	mm	5	5	5	5	5	5	5	6	6	6	7	7	7	7	7	7	7	7	9	9
Air consumption	Standard DCX 3 shut-off valve	NI				0.25					0.5				1.25				2.25		4	4
(volume at atmospheric pressure	Diaphragm DCX 3 shut-off valve	NI				0.125	5				0.25				0.875				2		2.5	2.5
Operating time	Valve opening	sec	5	3	5	5	5	5	5	1	1	1	1.5	1.5	1.5	1.5	1.5	2.6	2.6	2.6	11.4	11.4
(with ICS or ACS top unit) Actuator air : 6 bar	Valve closure	sec	7	3	7	7	7	7	7	1.5	1.5	1.5	3.3	3.3	3.3	3.3	3.3	6.5	6.5	6.5	15.5	15.5
Operating pressure: 6 background to be Circulation speed 2.5 ma		sec	<2	<2	<2	<2	<2	<2	<2	1	1	1	1.5	1.5	1.5	1.5	1.5	2.5	2.5	2.5	6	6

# LOSS OF PRESSURE DCX3 SHUT-OFF VALVES DN25 TO DN51



# LOSS OF PRESSURE DCX3 SHUT-OFF VALVES DN63 TO DN51



SMS	25					51		63				104		
US				1 1/2"				2 1/2"						3"
DIN 11850 RANGE 2		25	32		40		50		65		80	100	125	150
Loss of pressure Kv	21	24	36	42	44	82	85	128	142	170	190	290	348	418
Loss of pressure Cv	24.36	27.84	41.76	48.72	51.04	95.12	98.6	148.48	164.72	197.2	220.4	336.4	403.68	484.88

# **▶** Tribofinishing

Surface condition maximizing external and internal cleanability of the valves.

For heavy-duty applications, erasure of external and internal welds upon request.

Surface condition	External	1.2 μm (150 grit)
Surface Collection	Internal	0.8 μm (180 grit)

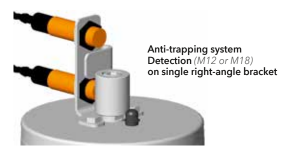
# **DCX3 SHUT-OFF VALVE SIGNALING**

The DEFINOX control tops allow remote visualization of valve status. This easily adapted and configured unit provides numerous functions (point-to-point - AS-i - retro-data - linear sensor - relief valve).

The ACS and ICS control tops monitor and control the valves remotely and provide real time alerts for any fault conditions so that immediate action can be taken and production downtime can be minimized.

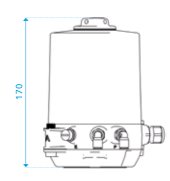
The resinated electronic modules give the DEFINOX units unique characteristics in terms of strength and protection of the components.

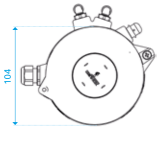






ICS housing (DN10 to DN80) ICS LED plastic cover

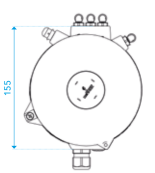






ACS housing (from DN100 to DN150) ACS LED plastic cover and for the double-acting version





Both versions available with stainless steel cap



ATEX version also available for both versions



II 2 GD (Group IIC - category 2 zone 1 for gases - and zone 21 for dusts)

ib IIC T4 Gb - ib IIIC T135°C Db -IP67



# 13

# **SUMMARY OF DCX3 SINGLE SEALING**

# **SHUT-OFF VALVES**

# 1/STANDARD DCX3 2/ FRACTIONAL DCX3 FRACT. MANUAL DCX3 FRACT. AUTOMATIC 3/ASEPTIC

- DCX3 STANDARD DIAPHRAGM VALVE DCX3 WASHING VALVE SPECIAL
  - DCX3 WITH ALCOHOL BARRIER SPECIAL DCX3 WITH STEAM BEARING
  - DCX3 WITH ASEPTIC AND COOLING BEARING SPECIAL

# 4/ REGULATION

DCX3 REGULATING VALVE

### 5/ TANK BOTTOM

DCX3 FDC DCX3 FDC POWDER SPECIAL

# **6 RELIEF VALVE**

- DCX3 MECHANICALLY ADJUSTABLE RELIEF VALVE
- DCX3 ADDITIONAL AIR VALVE
- DCX3 3 FUNCTION VALVE

# 7/ OTHER VERSIONS

- DCX3 HIGH PRESSURE SPECIAL
- DCX3 METAL-ON-METAL SPECIAL
- DCX3 DOSING VALVE SPECIAL

**DCX3 VALVES FULFILL** THE FOLLOWING FUNCTIONS

**ISOLATION** 

/// ASEPTIC

/// REGULATION

/// TANK BOTTOM

/// PROTECTION DEVICE

/// PIGGING

Refer to the product summary PRI-DOC-014.

# **PERSONALIZED SUPPORT**

Our customers services offer training and maintenance services and assiste you with the management of your spare parts.

### **SELF-SERVICING OF YOUR INSTALLED VALVE FLEET**

With technical and practical training adapted to suit your needs, on site or at DEFINOX\*.

\*declaration of activity recorded under number 52 44 06683 44. This record is not equivalent to State approval.

### **SAFE SERVICING**

With tool kits and removal presses.





# PERSONALIZED VALVE FLEET MONITORING PROGRAM

Our teams of specialized technicians carry out valve maintenance in France and abroad.

Our actuators are guaranteed for 5 years from the date of delivery, under normal operating conditions, with a supply of dry, filtered air complying with DIN/ISO standard 8573-1.

We recommend replacing the wear parts of the actuator at the end of the warranty period, then once every 5 years.

### **GUARANTEED OEM SPARE PARTS**

- Designed and selected specifically for DEFINOX products.
- Interchangeable parts for optimum management of spare part stocks.
- Valve design for a reduced number of seals.

# ► Estimated average servicing time for our valves

VALVES	ON-LINE SERVICING	WORKBENCH OPERATIONS	ACTUATOR
DCX3 4 Fractional valve	20′/30′	10′/15′	20′
DCX3	20′/25′	10′/15′	20′/25′
DCX4	30'/40'	15′/20′	20′/25′
DCX3 DA	30′/40′	15′/20′	25′/30′
VDCI MC	35'/45'	18'/25'	25′
VDCI MC 4"	60'	30′	30′
Control top	1;	)	

# **DEFINOX ID**





# Test, download, scan...

# **AUGMENTED REALITY DEVELOPED BY DEFINOX FOR ADDED SERVICES**

- Instant identification of valves and their spare parts.
- Saves time for the management of the valve fleet.
- Reduced risk of errors.
- Immediate access to valve-related documents.





# Find us on our web site www.definox.com

- Access all available information and documentation in the **customer center.** DEDICATED TO CUSTOMERS
- 2D and 3D drawings and symbols of our valves available on the CAD portal. @ CAD 2D 3D E-PORTAL



# www.definox.com

Follow us on: You Tube in.

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