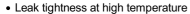


### **OEM Automatic Ltd**

Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

# **DEFINOX - DCX 3 PNEUMATIC**

DE-BD050A35100 Seat valve DCX3 X-body, NC DN 50, FKM



- · Spherical body with large wall thickness
- Can be used on a wide range of applications
- Complete interchangeability of sub-components
- · 3A EHEDG FDA CE approved



## PRODUCT DESCRIPTION

Definox DCX3 Seat valve.

This seat valve meets the strongest requirements for process technology and is the ideal solution for Food, Brewery, Cosmetics and Pharmaceutical processes.

The seat valve design provides a wide range of options and variants.

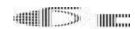
The DCX3 is fitted as standard with a liquid PFA seal that ensures excellent cleaning of the valve.

#### Technical advantages:

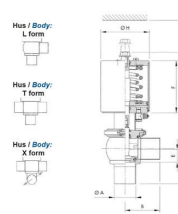
- From DN 25 to DN 150
- PFA liquid seal, perfectly washable, ensures perfect leak tightness at high temperature and good resistance to chemical products
- Spherical body with thick walls ensures excellent resistance to expansion
- Different body configurations possible: L T X
- Numerous connectivity options: SMS, DIN and clamp
- Plug can be supplied with an elastomer seal. This solution is reccomended for applications with charged liquids
- Pneumatic actuator removable and easily adjustable: NO-NC-Double effect
- Can be used on a wide range of applications
- Complete interchangeability of sub-components
- Easy and fast maintenance thanks to the clamp assembly.
- 3A EHEDG FDA CE approved

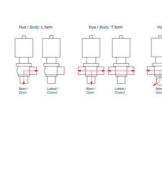
# **TECHNICAL DATA**

Certificate	3.1 EN10204
Connection type	Weld ends
Description	3A - EHEDG approved
Design norm	DIN
Housing	X-Body



Housing	FKM
Inner diameter	50 mm
Material controls	Stainless steel AISI 304
Material quality	1.4404
Operating pressure max	8 bar
Outer diameter	53 mm
Pilot pressure max	8 bar
Pilot pressure min	5.5 bar
Surface finish	RA<0,8/1,2µm
Temperature range	-5°C/+140°C
Weight	4.5 kg





G Nødvendig højde for montage / Required space for mounting



