0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

DEFINOX - DCX 3 & DCX 4 MINI

Manual & Pneumatic

DE-MU025A32100 DCX4 mini, 1" L-T-body, NC pneumatic, PEEK/FKM

- · High packing pressure
- Independent and compact body
- Many configuration options
- Possible use on a wide range of applications



PRODUCT DESCRIPTION

Definox Mini Seat Valves.

This seat valve design offers a wide range of options and variants.

Technical advantages:

- · From 1/2" to 1"
- · Fitted with PEEK plug as standard inert to chemical products
- · Welded or Clamp ends possible
- · Ergonomic handle with visual opening indicator
- · Elastomer seal avaliable for charged products
- · High packing pressure
- · Self-contained and compact body with a wide range of configuration options:
- · Possible use on a wide range of applications
- · Easy and fast maintenance thanks to the clamp assembly

TECHNICAL DATA

Connection type Weld ends Description PEEK PLUG Housing L+T Body Housing FKM Inner diameter 22.1 mm Material quality 1.4404 Operating pressure max 18 bar Outer diameter 25.4 mm Surface finish Indv:: RA 0,8µm Udv:: 1,2µm		
DescriptionPEEK PLUGHousingL+T BodyHousingFKMInner diameter22.1 mmMaterial quality1.4404Operating pressure max18 barOuter diameter25.4 mm	ate	3.1 EN10204
Housing L+T Body Housing FKM Inner diameter 22.1 mm Material quality 1.4404 Operating pressure max 18 bar Outer diameter 25.4 mm	ction type	Weld ends
Housing FKM Inner diameter 22.1 mm Material quality 1.4404 Operating pressure max 18 bar Outer diameter 25.4 mm	otion	PEEK PLUG
Inner diameter 22.1 mm Material quality 1.4404 Operating pressure max 18 bar Outer diameter 25.4 mm	g	L+T Body
Material quality 1.4404 Operating pressure max 18 bar Outer diameter 25.4 mm	g	FKM
Operating pressure max 18 bar Outer diameter 25.4 mm	iameter	22.1 mm
Outer diameter 25.4 mm	ıl quality	1.4404
	ing pressure max	18 bar
Surface finish Indv.: RA 0,8µm Udv.: 1,2µm	liameter	25.4 mm
· · · · · · · · · · · · · · · · · · ·	efinish	Indv.: RA 0,8μm Udv.: 1,2μm

Temperature operational max	140 °C
Temperature operational min	-5 °C
Weight	2 kg







