## **DEFINOX - DCX 3 & DCX 4 MINI**

## Manual & Pneumatic

DE-MU012A34100 DCX4 mini, <sup>1</sup>/<sub>2</sub>" L-T-body, NC pneumatic, SS/EPDM

- 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:

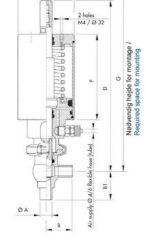
- · From 1/2" to 1"
- $\cdot$  Fitted with PEEK plug as standard inert to chemical products
- · Welded or Clamp ends possible
- $\cdot$  Ergonomic handle with visual opening indicator
- $\cdot$  Elastomer seal avaliable for charged products
- · High packing pressure
- $\cdot$  Self-contained and compact 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

## Specifications

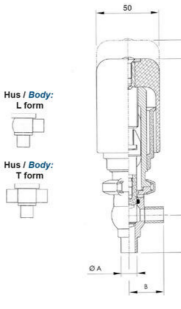
Certificate	3.1 EN10204
Connection	Weld ends
Description	STEEL PLUG
House	L+T Body
Housing	EPDM
Internal Diameter	9.4
Material quality	1.4404
Outer Diameter	12.7
Surface Finish	Indv.: RA 0,8µm Udv.: 1,2µm
Temperature range from	-5

Temperature range to	140
Weight	1.6
Working Pressure Max	18





ØH





Hus / Body: L form

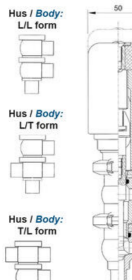
Hus / Body: T form

w

0

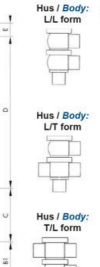
19



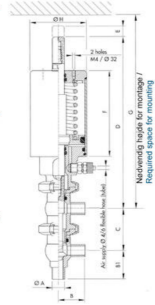


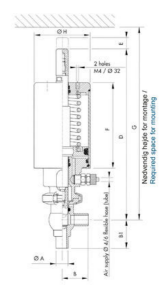
ØA

8



1







LED modul til kontrol af ventil





