

PDS - Delay unit (Pneumatic)

Item numbers covered by this datasheet

308280 PDS - Delay unit (Pneumatic)

General

The PDS pneumatic delay unit is used to delay the activation of a pneumatically activated system.

The delay time can be adjusted by replacing the orifice, which is placed between the valve and the cylinder adapter.

To replace the orifice the valve is unscrewed from the cylinder adapter, the orifice is unscrewed and the new orifice fitted, where after the valve must be fitted to the cylinder again. Delay time MUST be verified after replacing the orifice.

It is important to add 50% of the cylinder volume to the pipe/actuator capacity when dimensioning the required volume of the PDS system. The calculation method is given on the PDS activation system datasheet.

Outlet

Type: ø6 mm pipe, female ¼"

Material

Brass, Viton (FPM), Steel

Specifications

Max pressure: 160 bar Cyl. capacity: 2 l

Opening pressure: 45% of applied pressure

Dimensions

H×W: $490 \times 175 \text{ mm}$ Cylinder: ø 102 mm

Orifice guide

The orifice may be changed for other delay times, below table is only a guide and the actual delay time must be verified before installation.

Orifice	Delay (must be tested)
30	65 sec
35	50 sec
40	40 sec
45	35 sec

50 23 sec (standard fitted from Fire Eater if no specification is given)

70 12 sec



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