Description

Air Operated Double Diaphragm Pumps are having a pulsating flow. This will lead to vibrations and pipe-line losses due to the pressure changes in the discharge pipeline. In processes were pulsation in the fluid stream needs to be minimized, the Verderair PD-S dampeners can be used.

Your benefits

- → Less vibration in the installation
- → Smoother flow
- → Better accuracy of instrumentation in the discharge line
- → Less maintenance cost of the pipework

Technical data			Internals	
Weight [kg]	Fluid & air section	GG		4,3
		EA		4,7
		AG		5,9
		AA		6,3
		SG		11,7
		SA		12,1
Temperature [°C]	Fluid & air section	GG - EA	EO - TO	70
		AG - SG	EO - TO	80
		AA - SA	EO - TO	120
Air connection				R 1/4
Liquid connections				1"

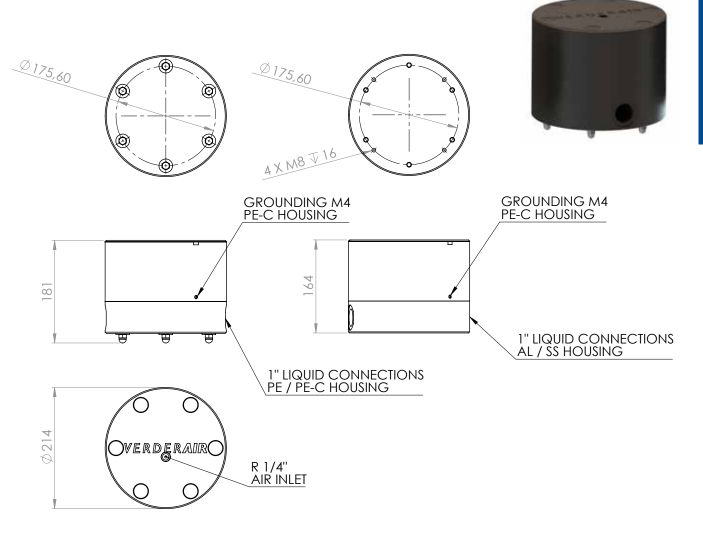
Code PD-S25 No.1 No.2 No.3 No.4.				
No.1 Fluid section	No.2 Air section	No.3 Diaphragms		
🐼 A = Aluminium	A = Polyamide	EO = EPDM overmolded		
🐼 S = Stainless Steel	$\langle E \rangle$ G = Conductive PE	TO = PTFE overmolded		
$\langle c > c \rangle$ G = Conductive PE				
E = UHMW PE		No. 4 Connections		
		TB = Threaded BSP(f)		
		TN = Threaded NPT(f)		

EXAMPLE DAMPENER TYPE PD-S25 AA TO TB

NOTE not all combinations are available

😧 II 2 GD c II BTx





Dimensions in mm



Find your local supplier at www.verderair.com

For construction, installation and floor mounting drawings please contact your local authorised Verderair[®] distributor.

