VERDER**AIR**®

Verderair VA-C10

Description

The VA-C10 of the CONT-EX series is a very compact, air operated double diaphragm pump (AODD) produced out of 1 piece solid Conductive UHMW Polyethylene. The VA-C10 is used as general purpose pump for medium duty applications and as OEM pump. The pump is abrasive resistant and can be used in Atex environments.

Your benefits

- Improved sealing design without extra support rings
- → Abrasion resistant
- -> Robust (machined out of 1 solid piece, not injection moulded)
- → Compact design (need less installation space)
- Can run dry without damage
- → Dry self priming

Technical data			
Nominal port size			3/8" NPT(f)
Air inlet connection			R 1/4"
Weight (kg)			1,3
Max. operating pressure (Bar)			7
Max. Operating temperature (°C)			70
Max. size pumpable solids (mm)	Code N° 2	EP, TF	2
		CV	0
Max. suction lift dry (mWc)	Code N° 2	EP, TF	0,5
		CV	0,7
Max. suction lift wet (mWc)		all	8
Max. recommended viscosity (mPas)			500

Code VA-C10 N°1 N°2 N°3

No.1 Housing and center section

No.2 Valves EP = EPDM valve balls TF = PTFE Valve balls CV = PE Cylinder valves

No.3 Diaphragms

- EO = EPDM overmolded
- TO = PTFE/EPDM overmolded

EXAMPLE PUMP TYPE

😥 II 2 GD C T70°

Verderair VA-C10 Performance curve 7,0 6,0 0,15 Nm³/min. 5,0 Discharge pressure bar 0,10 Nm³/min. 4,0 0,05 Nm3/mi 3,0 2,0 1,0 0 0 2 6

10

12

14

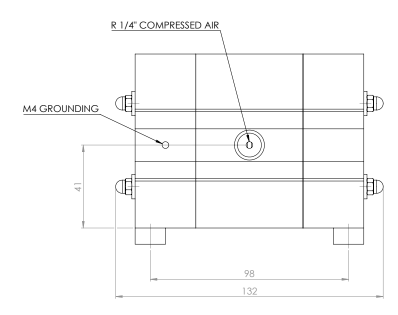
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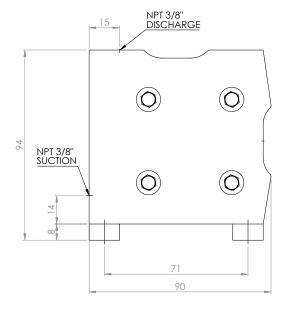
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Liquid flow I/min.

Dimensions



4



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All dimensions are in mm. All dimensions are for guidance only.



Find your local supplier at www.verderair.com

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

