Verderair

VA80 (HE) metallic

Description

The VA80 (HE) metallic double diaphragm pumps are excellent pumps for use in a wide range of applications across many industries. Those pumps are using the modern technology to make them the most effcient on the market! The air section is available in aluminium or plastic, the pump body is available in 3 different materials and there are 8 different materials available for the diaphragms. This makes it possible to select the best solution for your application.



Your benefits

- → Energy efficient
- ▲ Less downtime
- Easy to install, operate and maintain
- ▲ Ant-ice muffler
- → Free of air lubrication
- Non-stalling air valve
- → Can run-dry without damage
- → Dry self-priming

Technical data				
Weight [lb]	Fluid & air section	AA	150.0	
		SA	255	
		SP	255	
Max. suction lift [ft]		Dry	8	
		Wet	28	
Temperature [F]	Fluid section	Internals		
	All materials	AC, BN	10	180
		GE	-40	150
		NO, NW, NE	0	180
		PP	32	150
		SP	-40	180
		TF	39	220
		VT	-40	275*
Max. Particle size [in]			0.5 (1/2)	
Max. recommended viscosity (mPas)			25000	

^{*} in non explosive environments 320 F is possible

Code VA80 No.1 No.2 No.3 No.4, No.5 No.6 No.7

No.1 Fluid section

😥 A = Aluminium

S = Stainless Steel

No.2 Air section

 \triangle A = Aluminium

P = Polypropylene

No.3 Check valve seats

AL = Aluminium

BN = Buna-N

GE = Geolast

HY = Hytrel (TPE)

SP = Santoprene

SS = Stainless Steel

VT = Viton (FKM)

No. 4 Check valve balls

AC = Acetal

BN = Buna-N

GE = Geolast

HY = Hytrel (TPE)

SP = Santoprene

VT = Viton (FKM)

TF = PTFE

NE = Neoprene

NW = Neoprene Weighted

No.5 Diaphragms

BN = Buna-N

GE = Geolast

HY = Hytrel (TPE)

NE = Neoprene

NO = Neoprene overmolded

SP = Santoprene

TF = PTFE/EPDM 2 piece

VT = Viton (FKM)

No. 6 Connections

TB = Threaded BSP*

TN = Threaded NPT*

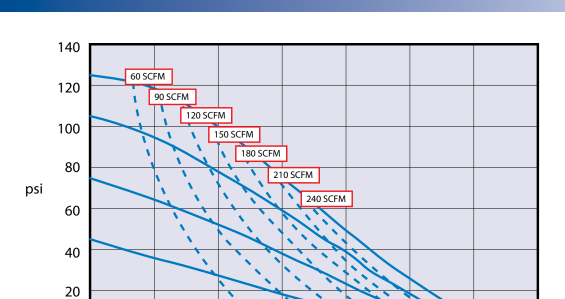
No. 7 Options

OO = Standard

SS = Stroke sensor

EXAMPLE PUMP TYPE
VA80AA AL GE GE TB OO

Verderair VA80 (HE) metallic



150

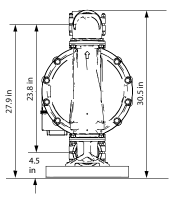


VA 80 stainless steel

Air consumption

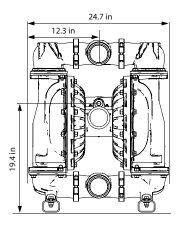
0 L 0

gpm



50

100

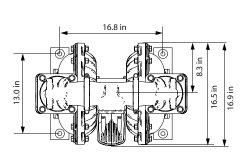


200

250

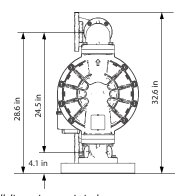
300

Measured with water of 68 \mbox{F}

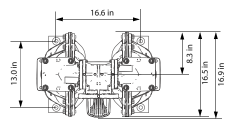


350

VA 80 aluminium



12.0 in



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



VA80met_Technosheet_rev02_2015_(us)

Find your local supplier at www.verderair.com

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

