VA-E80



Description

The VA-E80 is an electrically driven double diaphragm pump. With the wide range of different available materials for pump body, valve seats, valve balls and diaphragms, this pump is the ideal problem solver in a wide range of applications across many industries. The VA-E80 can run in "low pulsation mode" to reduce the generated pulsations in the flow or in "transfer mode" to generate a higher flow rate.

Your benefits

- Energy efficient
- → Smoother flow in "low Pulsation Mode"
- ▲ Low noise level
- → Can stall against close discharge
- Can run dry without damage
- → Dry self priming

Technical Data								
Weight +/- (kg)	Drive option	Fluid & air section						
	WG	AA PA SA	62 58 90					
	AC5K5	Extra weight on the drive option WG above	+65					
	AX5K5	Extra weight on the drive option WG above	+117					
	A25K5	Extra weight on the drive option WG above	+78					
Max. Suction lift (mwc)		Dry Wet	4,8 9,4					
Temperature (°C)	Fluid section A,S	Internals AC BN GE PP TF SP HY All except TF TF	-12 -12 -40 0 4 -40 -29 0 4	82 82 66 66 104 82 66 66 66				
Max. Particle size (mm)			12,7					
Air connection			3/8" NPT(f)					
Air consumption (Nm³/h)			< 0,006					
Max. recommended viscosity (mPas)			25.000					

VA-E80



Code VA-E80 No.1 No.2 No.3 No.4.No.5.No.6.No.7

No. 1 Fluid Section Material

 $\langle Ex \rangle$ A = Aluminium

 $\langle Ex \rangle$ S = Stainless Steel

P = Polypropylene

No. 2 Center Section Material

A = Aluminium

No. 3 Check Valve seat material

BN = Buna-N

GE = Geolast

HY = Hytrel

SP = Santoprene

SS = Stainless Steel

PP = Polypropylene

No. 4 Check ball valves material

AC = Acetal

BN = Buna-N

GE = Geolast

TF = PTFE

SP = Santoprene

No. 5 Diaphragm material

GE = Geolast

TF = PTFE

SP = Santoprene

HY - Hytrel

No. 6 Connections

FC = Center flanged

TN = Threaded NPT

TB = Threaded BSP

No. 7 Drive options

WG = No Gearbox - No Drive
AC5K5 = Gearbox with 5,5 kW AC drive
(pump speeds: 145 or 130RPM)

AX5K5 = Gearbox with 5,5kW ATEX drive (pump speeds: +/-125 RPM)
A25K5 = AC5K5 + Integrated 240V compressor in frame

Example pump type

VA-E80AA SS TF TF TN AC5K5-145

NOTE not all combinations are available

* (Ex) II 2 G Ex d h IIB T3 Gb

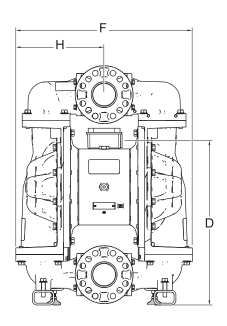
** (II 2 G Ex h IIB T3 Gb

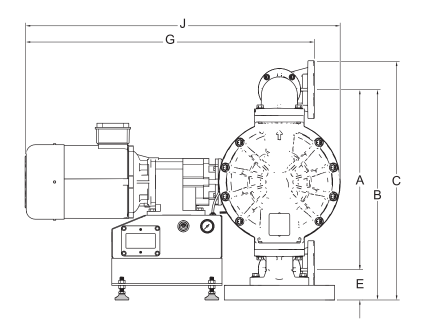
VA-E80



Dimensions for Aluminum Pumps

Gearbox and Motor Code – Dimensions shown in cm								
Ref.	WG	AC5	A25	AX5	AF5			
Α	50.5	50.5	50.5	50.5	50.5			
В	55.6	55.6	55.6	55.6	55.6			
С	59.9	59.9	59.9	59.9	59.9			
D	-	44.2	44.2	46.7	27.2			
E	5.1	5.1	5.1	5.1	5.1			
F	44.5	44.5	44.5	44.5	44.5			
G	-	87.9	87.9	105.2	111.3			
Н	16.0	16.0	16.0	16.0	16.0			
J	-	103.9	103.9	121.2	127.3			





All dimensions are in cm.

All dimensions are for guidance only.



