## **VERDERAIR**

## VA-E2H54 SF

The VA-E2H54 SF is a hygienic designed electrical operated double diaphragm pump. With the wide range of materials for valve seats, balls valves and diaphragms, this pump is the ideal problem solver for numerous hygienic applications. The VA-E2H series is used where a high degree of food safety is required. The VA-E2H is a reliable, easy to operate pump.



#### Your benefits

- → Most hygienic design for food applications
- → Efficient engineered design which reduces the risk of contamination (low amount of products which come into contact with the medium)
- → A high quality product with best price-performance ratio
- Can run against closed discharge valve without the need of overpressure safety equipment
- → Dry self-priming

Technical Data				
Weight (kg)	Drive option	Fluid & air section		
	WG	XS	157	
	BC	XS	207	
	CC	XS	198	
	BX	XS	218	
	CX	XS	206	
	B2	XS	220	
	C2	XS	211	
Max. Suction lift (mwc)		Dry		1,4
		Wet		9,1
Temperature limits(°C)	Internals	BUNA-N	-12	82
		FKM *	-40	135
		PTFE	4	104
		EPDM overmold diaphragms	-40	121
		Santoprene	-40	82
Max. Particle size (mm)			96,5	
Air connection			3/8" NPT(f)	
Air consumption (Nm³/h)			< 0,006	
Max. recommended viscosity (mPas)			20.000	
Certifications	All models	CE, FDA		
	Internals	diaphragms EO,TS	EN1935/2004	
		diaphragms EO,TS	USP class VI	

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### VA-E2H54 SF

#### Code VA-E2H54 No.1 No.2 No.3 No.4.No.5.No.6.No.7.No.8.No.9

#### No. 1 Fluid Section Material

⟨€x⟩\* X = 316 Stainless Steel, Ra : 0,8μm

#### No. 2 Air Section Material

 $\langle Ex \rangle^*$  S = 316 Stainless Steel

#### No. 3 Check Valve seat material

SE = SS seat with EPDM o-rings

SB = SS seat with Buna-N o-rings

ST = SS seat with EP-TF o-rings

SV = SS seat with FKM o-rings

#### No. 4 Check ball valves material

FL = SS316 Flapper

#### No. 5 Diaphragm material

BN = BUNA-N

EO = EPDM overmolded

SP = Santoprene

TS = PTFE/Santoprene 2 piece

VT = Viton

#### No. 6 Connections

D1 = DIN 11851, DN100, male

T1 = Tri-Clamp (ASME BPE), 4"

#### No. 7 Drive options

BC = Gearbox with 4,0 kW drive (pump

speeds: 105 or 87 RPM)

CC = Gearbox with 3,0 kW drive (pump

speed: 73 RPM)

Gearbox with 2,2kW drive (pump speed

: 54 RPM)

B2 = BC + compressor 240V/50Hz

C2 = CC + compressor 240V/50Hz

BX = Gearbox with 4,0 kW drive (pump speed +/- 90 RPM)

© \* CX = Gearbox with 2,2 kW drive (pump speed +/- 54 RPM)

⟨£x⟩\*\*WG = No gearbox, no drive

#### No. 8 Pump style

SF = Flapper valve execution

#### No. 9 Certifications

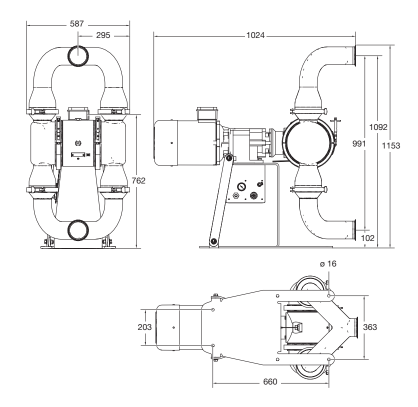
21 = EN 10204 type 2.1

31 = EN 10204 type 3.1

NOTE not all combinations are available
\*\bigsize \text{II 2 G Ex d h IIB T3 Gb} \*\*\bigsize \text{L}\*\* II 2 G Ex h IIB T3 Gb

EXAMPLE PUMP TYPE
VA-E2H54 XS SE FE FL D5 BC SF 21

#### Dimensions (mm) typical only for pumps with 4 kW drive



# Datasheet\_VA-E2H54\_SF\_EU

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#### Flow rate

