The VA-2H40 SF is a hygienic designed air 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-2H series is used where a high degree of food safety is required. The VA-2H is a reliable, easy to operate pump.

Your benefits

VERDERAIR

VA-2H40 SF

- → 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)	Flapper version	37,6		
Suction lift (mWc)	dry wet	3 9,1		
Temperature limits internals (°C)	BUNA-N FKM * EPDM Neoprene PTFE PTFE overmold diaphragms Santoprene	-12 -40 -18 4 4 -40	82 135 135 82 104 82 82	
Max. particle size (mm)	Flapper versions	30,5		
Max. viscosity (mPas)		15000		
Fluid displacement/cycle (litres)	Flapper versions	1,17		
Certifications	All models Internals diaphragms	- EO,TO,TS EO,TS	CE / FDA EN1935/2004 USP class VI	
* The maximum temperature listed is based on the ATEX standard for T4 temperature classification				

* The maximum temperature listed is based on the ATEX standard for T4 temperature classification. If you are operating in a non-ATEX zone, FKM maximum temperature is 160°C

Code VA-2H40 No.1 No.2 No.3 No.4 No.5 No.6 No.7 No.8			
No. 1 Fluid Section Material $\langle \widehat{Ex} \rangle$ X = 316 Stainless Steel, Ra : 0,8µm	No. 4 Check ball valves material	No. 6 Connections D4 = DIN 11851, DN40, male T4 = Tri-Clamp (ASME BPE), 1 1/2"	
No. 2 Air Section Material S = 316 Stainless Steel No. 3 Check Valve seat material	 No. 5 Diaphragm material 	No. 7 Pump Style SF = Flapper valve execution	
SE = SS seat with EPDM o-rings ST = SS seat with EP-TF o-rings SV = SS seat with FKM o-rings	SO = Santoprene overmolded SP = Santoprene √T TO = PTFE/EPDM overmolded √T TS = PTFE/Santoprene 2 piece VT = Viton		

NOTE not all combinations are available ⓑ II 2 GD ⓑ h IIA T6...T3 Gb X ⓑ h IIIB T160℃ Db ∏ EN 1935/2004

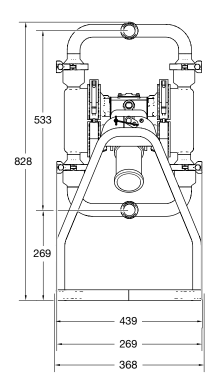


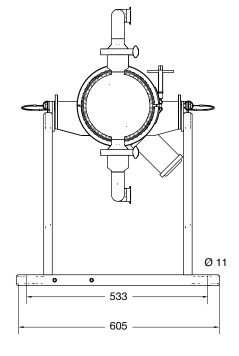
EXAMPLE PUMP TYPE VA-2H40XS ST FL TS D4 SF 21

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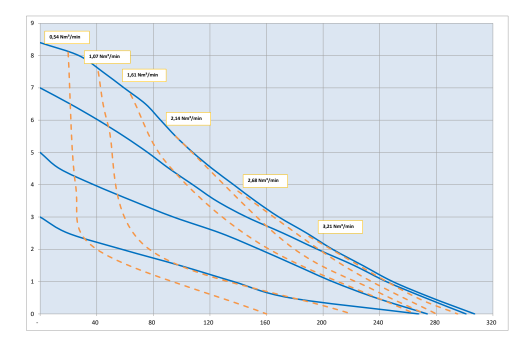
VERDERAIR VA-2H40 SF

Dimensions (mm)





Flow rate / air consumption

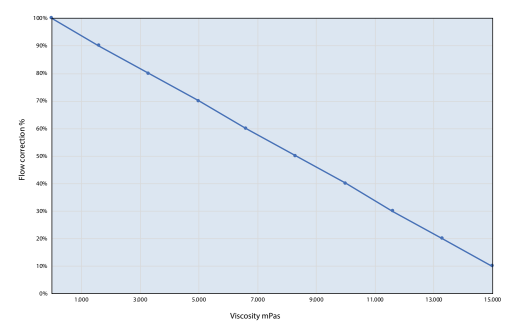




VERDER**AIR**®

VERDERAIR VA-2H40 SF

Viscosity correction curve





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Find your local supplier at www.verderliquids.com



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