Verderair VA-H20 FD

			VA-H20 FD	
Technical data				12
Weight [lb]	All models		23	
Suction lift [feet]	Dry		15	
	Wet		23	
Temperature [°F]	Internals	SP	40	180
		TF / TO	40	220
Max. Particle size [in]			3/32	
Max. Viscosity (cPs)			10000	
Certifications	Internals TF		EN1935/2004	
	All models		FDA	FDA

Code VA-H20 No.1 No.2 No.3 No.4 No.5 No.6 No.7 no.1 Fluid section material No. 4 Check valve ball material **No. 6 Fuid connections** € S = 316 Stainless Steel, 125 Ra SP = Santoprene D2 = DIN 11851, DN25, male TF = PTFET2 = Tri-Clamp (ASME BPE), 1" No. 2 Air Section material P = FDA compliant Polypropylene No. 7 Pump Style No. 5 Diaphragm material SP = Santoprene FD = Food grade design No. 3 Check Valve seat material 兄 TF = PTFE/EPDM 2 piece

TO = PTFE/EPDM overmolded

EXAMPLE PUMP TYPE VA-H20SP ST TF TO T2 FD

SE = SS seat with EPDM o-rings

ST = SS seat with PTFE o-rings

NOTE not all combinations are available

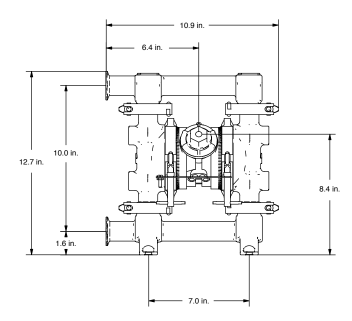


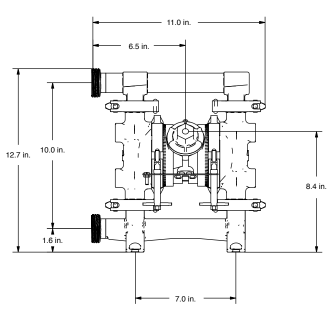




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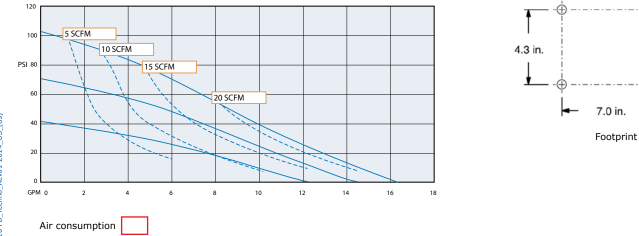




VA-H20 FD

VA-H20_FD Tri-Clamp





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