

Verderair VA-H25 SP

VA-H25 SP



VERDERAIR

Technical data


Weight [kg]	ST models	10,9
	LO models	11,8
Maximum Fluid Discharge Pressure (bar)		17
Maximum air pressure (bar)		7
Temperature [°C]	4	104
Max Continuous Operating Temperature (°C)		82
Max. Viscosity (mPas)		75000
Certifications		FDA

Code VA-H25 No.1 No.2 No.3 No.4 No.5 No.6 No.7

no.1 Fluid section material

 S = 300 Series Stainless Steel

No. 2 Air Section material

 P = Polypropylene

No. 3 U-Cup and o-ring material

EV= UHMWPE U-cups with FKM o-rings

TV= PTFE U-cups with FKM o-rings

No. 4 Check valve ball material

SS = Stainless Steel

No. 5 Pump Length

LO = Tall drum length (107 cm)

ST = Standard drum length (86 cm)

No. 6 Connections

T2 = Tri-Clamp (ASME BPE), 1"

No. 7 Pump Style

SP = Sanitary Piston Pump

EXAMPLE PUMP TYPE

VA-H25SP EV SS LO T2 SP

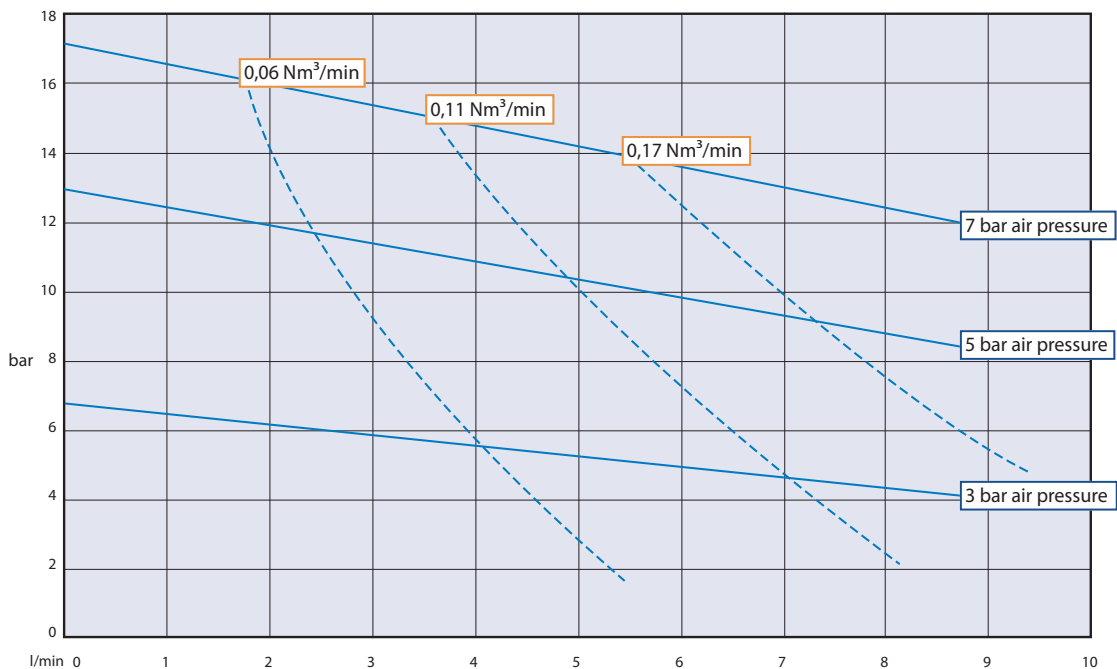
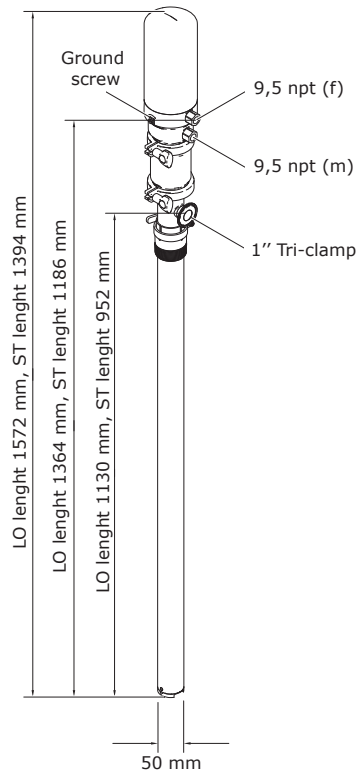


Ex II 2 GD c IIA T3



Verderair VA-H25 SP

VA-H25 SP



Air consumption

VA-H25 SP_Techno_Rev01-2014_EU_(eu)

Find your local supplier at www.verderair.com

VERDER
passion for pumps