# VERDERAIR

# **Verderair** VA-P10

VA-P10



Technical data VA-P10		
Nominal connection [NPT]		3/8"
Air connection		R 1/8"
Weight [kg]	PE	3,6
	PTFE	5,1
Max. particle size [mm]	Ball valves	3
	Cylindric valves	-
Suction lift [dry, mwc]	Ball valves	1
	Cylindric valves	2
Suction lift [filled, mwc]		9
Max. operating pressure (bar)		7
Temperature [°C] [max]	PE	70
	PTFE	100

### CODE VA-P NO.1 NO.2 NO.3 NO.4 NO.5 NO.6 NO.7

### no.1 Size

08 = 1/4"

10 = 3/8"

15 = 1/2"

25 = 1''

 $40 = 1 \frac{1}{2}$ 

50 = 2''

### no.2 Housing & Center Section

EE = Polyethylene (PE)

TT = PTFE

€ UU = PTFE Conductive

## no.3 Valve seat

EE = PE

TT = PTFE

**₩** UU = PTFE Conductive

### no.4 Valve balls

EP = EPDM

 $\mathsf{TF} = \mathsf{PTFE}$ 

SS = SS316

CV = Cylinder Valve

### no.5 Diaphragms

TO = PTFE Overmolded

EO = EPDM Overmolded

### no.6 Connections

TN = Threated NPT

FD = Flanged DIN

FA = Flanged Ainsi

FJ = Flanged JIS

### no.7 Options

OO = Standard, no option

SS = Stroke Sensor

RE = Remote

DM = Draining Manual

DP = Draining Pneumatical

BS = Barrier system with Sensors only

LS = Leak detection, Sensor only

PD = Ready for Pulsation Dampener

AP = ANSI Prepared

### Note: Not all combinations are available

**EXAMPLE PUMP TYPE** 

**EXAMPLE: VA-P10EE EE TF TO TN OO** 







