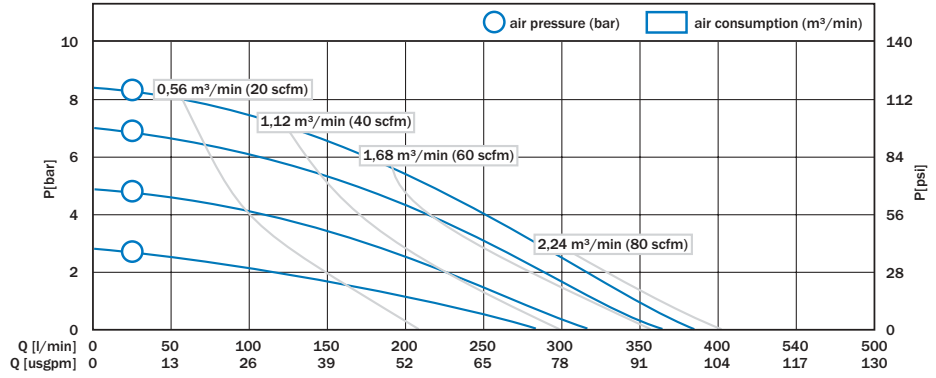


VERDERAIR VA 40 non-metallic



Type VA 40



Technical details

Technical details		
Weight [kg]	PP	16
	Kynar	22
Suction lift [mwc]	Dry	2.5
	Wet	5.5
Temperature [°C]	PP	5-65
	Kynar	5-65*
* 93 °C with Teflon diaphragms		
Max. particle size [mm]		4.8

Non wetted material	
Centre section	Epoxy coated Aluminum

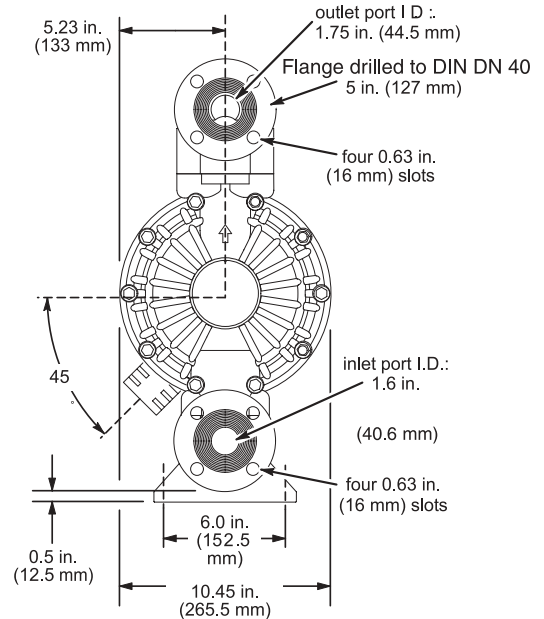
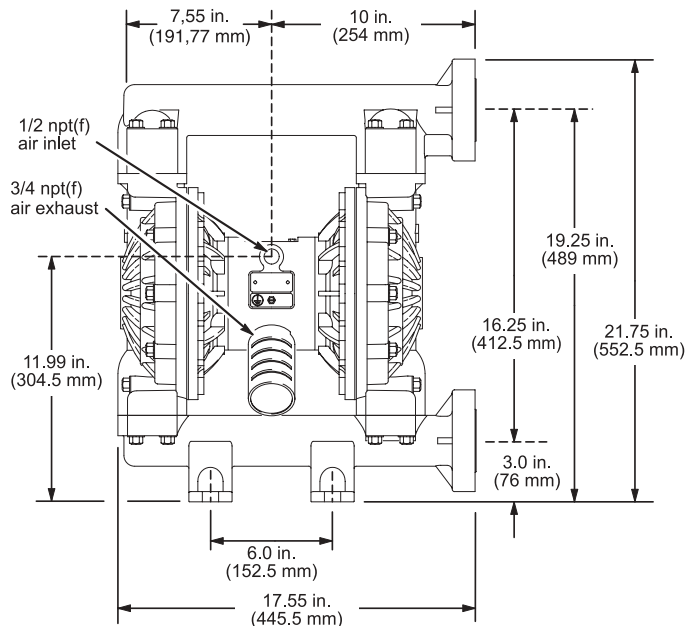
Article codes	
VA 25 . [no.2] . [no.3] . [no.4] . [no.5]	
[no.2] material of casing	
PP	= Polypropylene
KY	= Kynar

[no.3] material of seat	
PP	= Polypropylene
KY	= Kynar
SS	= Stainless Steel
HS	= Hardened Steel
HY	= Hytrel
SP	= Santoprene
GE	= Geolast

[no.4] material of valve	
TF	= Teflon
VT	= Viton
AC	= Acetal
HS	= Hardened Steel
SP	= Santoprene
GE	= Geolast
HY	= Hytrel

[no.5] material of diaphragm	
TF	= Teflon
HY	= Hytrel
SP	= Santoprene
VT	= Viton
GE	= Geolast

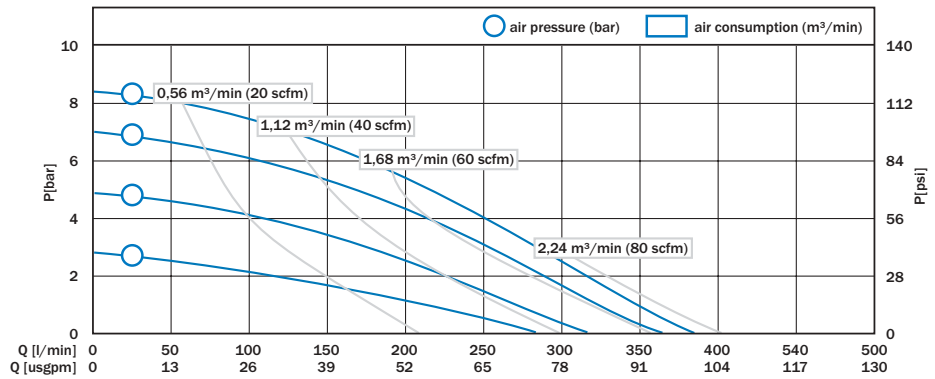
Dimensions



VERDERAIR VA 40 metallic



Type VA 40



Technical details

Technical details		
Weight [kg]	Aluminum	15.2
	Stainless Steel	38.6
Suction lift [mwc]	Dry	2.5
	Wet	5.5
Temperature [°C]	Aluminum	5-65*
	Stainless Steel	5-65*
* 93 °C with Teflon diaphragms		
Max. particle size [mm]		4.8

Non wetted material	
Centre section	Epoxy coated Aluminum

Article codes	
VA 40 . [no.2] . [no.3] . [no.4] . [no.5]	
[no.2] material of casing	
AL	= Aluminum
SS	= Stainless Steel

Dimensions Aluminum pumps	
A	427 mm
B	465 mm
C	497 mm

Dimensions Stainless Steel pumps	
A	412.5 mm
B	451 mm
C	482.5 mm

[no.3] material of seat	
PP	= Polypropylene
KY	= Kynar
SS	= Stainless Steel
HS	= Hardened Steel
HY	= Hytrel
SP	= Santoprene
GE	= Geolast
VT	= Viton

[no.4] material of valve	
AC	= Acetal
GE	= Geolast
HS	= Hardened Steel
HY	= Hytrel
SP	= Santoprene
TF	= Teflon
VT	= Viton

[no.5] material of diaphragm	
TF	= Teflon
HY	= Hytrel
SP	= Santoprene
VT	= Viton
GE	= Geolast

