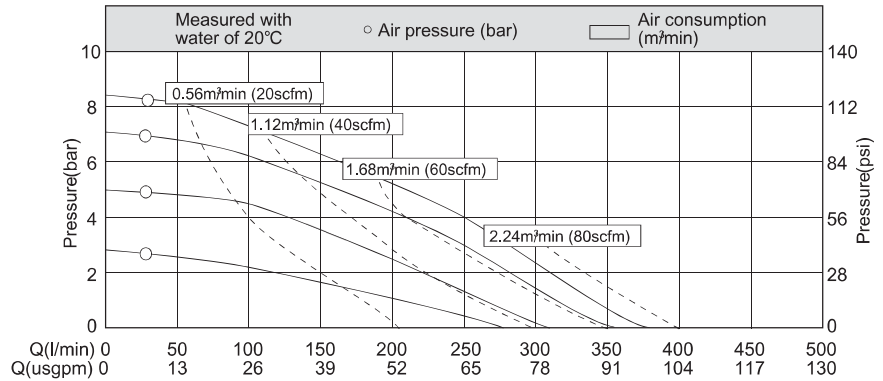


RP40 Plastic pump



Performance curve



Technical parameters

Suction lift[mwc]	dry	5
	wet	8
Max particle diameter[mm]		5
Suction and discharge size[in]		1 1/2
Air inlet size[in]		1/2
Max flow[l/min]		358
Max head[m]		84
Max air inlet pressure[bar]		8.4

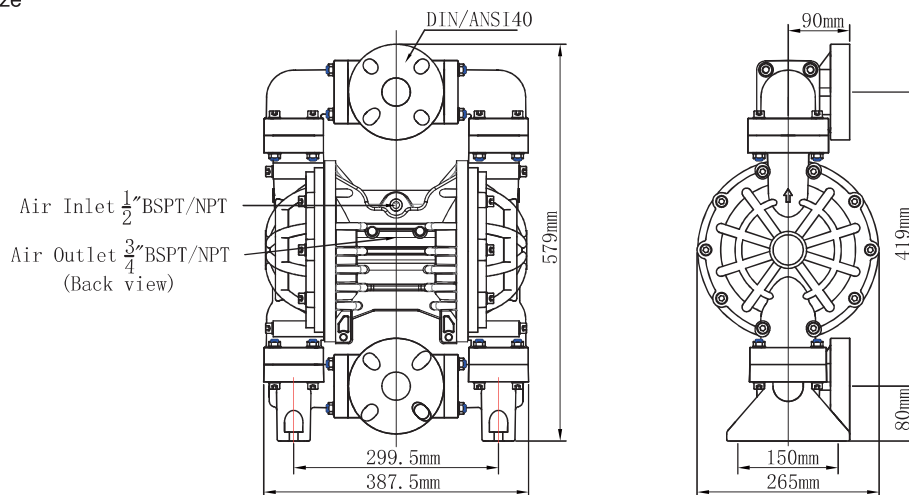
material quality

Pumpbody: PP, PVDF
 Diaphragm: Santoprene, Hytel, Teflon, Viton, EPDM, Buna-N
 Valve ball: Teflon, Stainless steel, Santoprene, Hytel, Viton, Ceramic
 Valve seat: Teflon, Santoprene, Hytel, Viton, PP
 Center block: PP, Aluminum, Stainless steel

Weight

PP pump: 17 Kgs
 PVDF pump: 24 Kgs

Installation size





Pump model and material code

Model = RP 25 AL - PP / TF / TF / PP

RP brand
RESINC

Pump Size:
06=1/4 inch
10=3/8 inch
15=1/2 inch
20=3/4 inch
25=1 inch
40=1.5 inch
50=2 inch
80=3 inch
100=4 inch

Center block:
AL=Aluminum
PP=Polypropylene
SS=Stainless steel

Pumpbody:
PP=Polypropylene
KV=PVDF
PM=POM
AL=Aluminum
SS=SS304
LL=SS316
AC=Cast iron
TF=Teflon

Diaphragm:
TF=Teflon
ST=Santoprene
HY=Hytrel
VT=Viton
BN=Buna-N
EP=EPDM
GE=Geolast
PU=Polyurethane

Valve ball:
TF=Teflon
ST=Santoprene
HY=Hytrel
VT=Viton
BN=Buna-N
EP=EPDM
SS=SS304
LL=SS316
CM=Ceramic

Valve seat:
TF=Teflon
ST=Santoprene
HY=Hytrel
VT=Viton
BN=Buna-N
EP=EPDM
SS=SS304
LL=SS316
PP=Polypropylene



General Characteristics

- ※ Without electricity, explosion-proof, can convey flammable fluid
- ※ No dynamic seals, even dry running without damage to the pump.
- ※ No impeller, low shear, will not damage the material structure of fluid.
- ※ Submersible, mobile, flexible installation, easy maintenance
- ※ Can convey high-thick, high-viscosity fluid.
- ※ Can convey acid, alkali, strong organic solvents and other fluid.
- ※ Changing the inlet air and pressure, to adjust the flow rate and head

RP pump Characteristics

Manifold:

Center port design, low pulse. Three section manifold, flexible installation.

Four bolts connection:

Good seal and excellent dry suction. No leakage.

Fluid chamber:

Enhanced the chamber strength, has long-term durability.

Air motor

Can supply aluminum, stainless steel and plastic air motor.

Hardware:

Stainless steel hardware, can avoid rust and corrosion, easy maintenance.

Valve ball

Adopt special grinding machine to process in high roundness and good seal.

Air valve

Modular design, low air consumption, no dead spots and no need lubrication.

Diaphragm rod

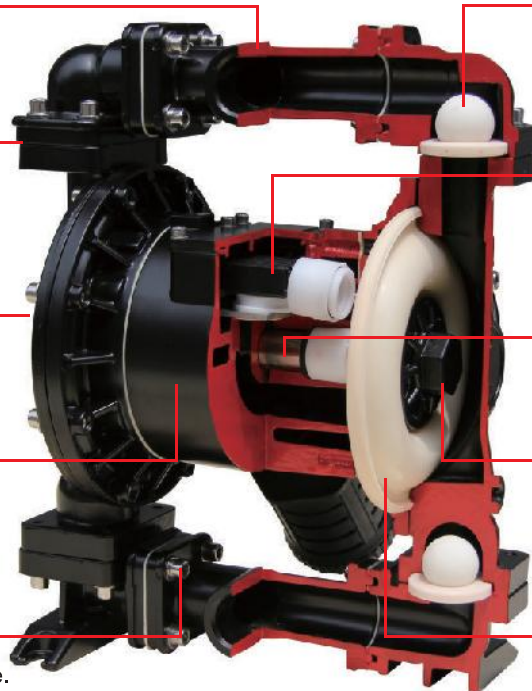
Material to be Ss321, excellent chemical resistance, wearing resistance, good self-lubricating.

Diaphragm plate

Enhance the structural strength. One-piece design, high pressure resistance, no leakage.

Diaphragm

Accurately calculate the diaphragm moving distance to reduce the force to diaphragm, has excellent life time.



Operating temperature limitation

Diaphragm Material	Maximum	Minimum
Viton:excellent corrosion resistance, resistance to various acids (including the medianconcentration of oxidizing acid),alkali, salt, petroleum products, hydrocarbons, etc.	350π 176.6°C	-40 π -40°C
PTFE(Teflon): excellen corrosion resistance, almost resistant to all chemical media (including concentrated nitric acid and aqua regia). Except melting of lithium, potassium,sodium, chlorine trifluoride, high-temperature oxygen trifluoride, sulfur-speed liquid fluorine.	350π 176.6°C	40π 4.4°C
Santoprene: good abrasion resistance, chemical resistance and heat resistance, suitable for general acid and alkali, not suitable solvent. Can replace the EPDM/EPR material.	220π 104.4°C	-20 π -28.9°C
Hytrel:good abrasion resistance, used in most of the neutral fluid. Can replace Bune-N materials.	220π 104.4°C	-20 π -28.9°C
EPDM:abrasion resistance, aging resistance, ozone resistance , suitable for general acid and alkali.	250π 121.6°C	-40 π 40°C
Buna-N: widely used in gasoline and other oil products. Suitable for use at room temperature.	212π 100°C	-40 π 40°C
GE: better abrasion resistance than Hytrel, the same chemical resistance as Buna-N.	220π 104.4°C	-20 π -28.9°C
Pumpbody material		
PP: Medium abrasion resistance, good chemical resistance, good versatility, especially for common acid-base.	150π 65.5°C	40π 4.4°C
POM: good solvent resistance, abrasion resistance. Low friction, low moisture absorption.	150π 65.5°C	40π 4.4°C
PVDF: strong chemical resistance, crush resistance, abrasion resistance. good corrosion resistance for acid,alkali and variety of organic solvents.	200π 93.3°C	40π 4.4°C

Note: The maximum and minimum temperature is the limited operating temperature of these materials. Temperature and pressure will affect the diaphragm life. Operating under the maximum or minimum temperature, can not achieve maximum life

