



# MA 06 Series *new Version* Air Operated Double Diaphragm Pump

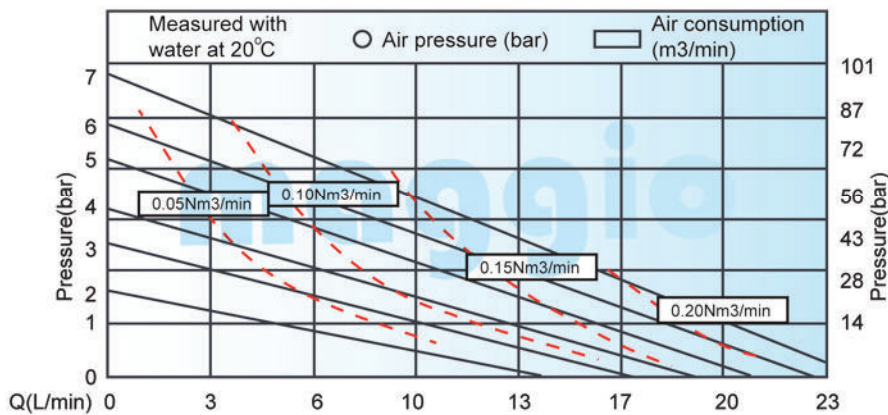
## Parameters

Suction Lift (mwc) Dry	2.5
Wet	4.4
Max. Particle Diameter(mm)	1.5
Suction and Discharge	1/4 in
Air Inlet	1/4 in
Max. Flow	18L/min
Max. Head	70M
Max. Air Inlet Pressure	7bar
Wetted Body Material	PP,POM,PVDF

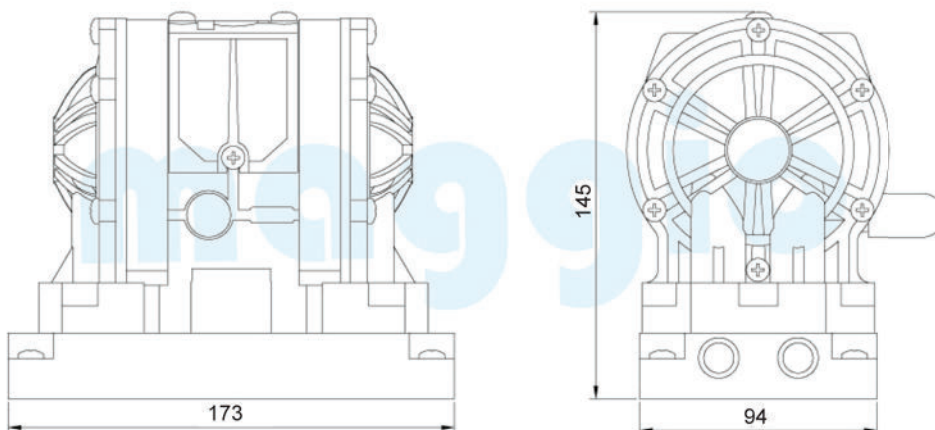
(Different materials,the performance will be slightly different.)



## Performance Curve



## Dimension





# MA 10 Series *New Version* Air Operated Double Diaphragm Pump

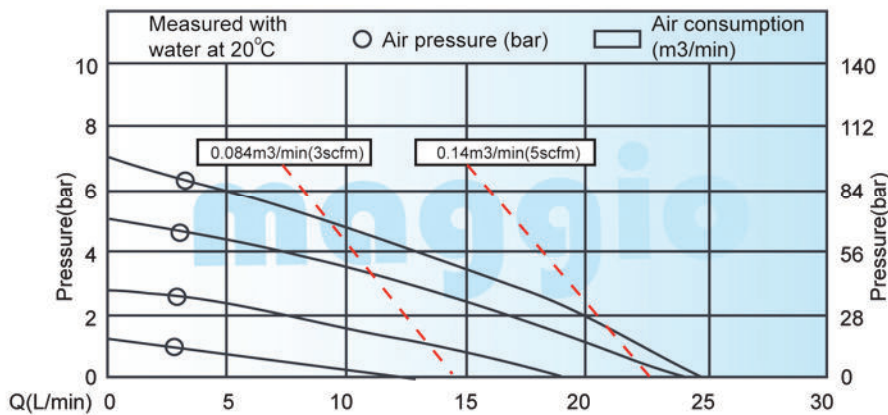
## Parameters

Suction Lift (mwc) Dry	2.1
Wet	3.7-6.4
Max. Particle Diameter(mm)	1.6
Suction and Discharge	3/8 in
Air Inlet	1/4 in
Max. Flow	27L/min
Max. Head	70M
Max. Air Inlet Pressure	7bar
Wetted Body Material	PP,POM,PVDF,AL

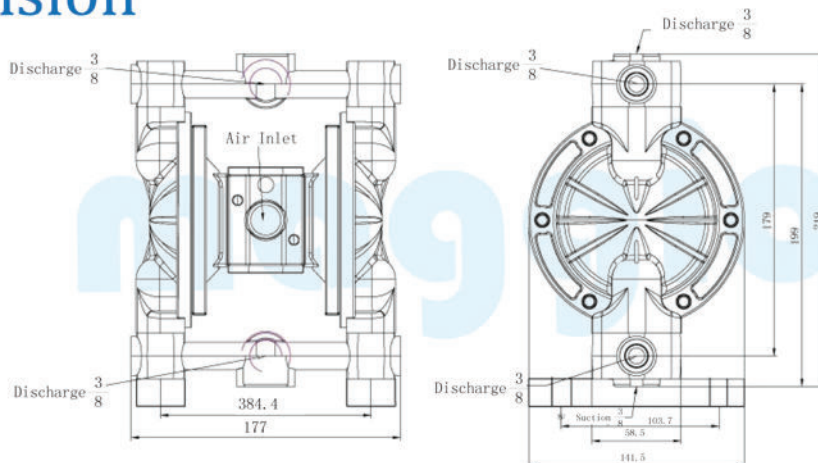
(Different materials,the performance will be slightly different.)



## Performance Curve



## Dimension





# MA 15 Series *New Version* Air Operated Double Diaphragm Pump

## Parameters

Suction Lift (mwc) Dry	4
Wet	7.6
Max. Particle Diameter(mm)	2.5
Suction and Discharge	1/2 in, 3/4 in
Air Inlet	1/4 in
Max. Flow	57L/min
Max. Head	84M
Max. Air Inlet Pressure	8.4bar
Wetted Body Material	PP,POM,PVDF,AL,SS,LL,CS
(Different materials,the performance will be slightly different.)	

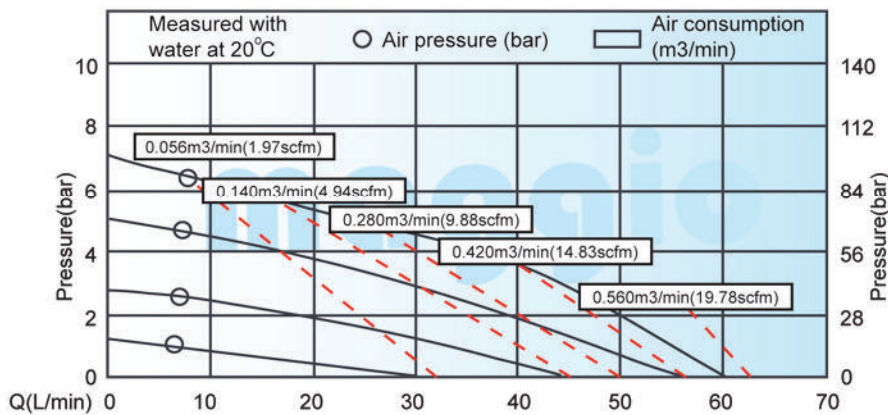


Polypropylene

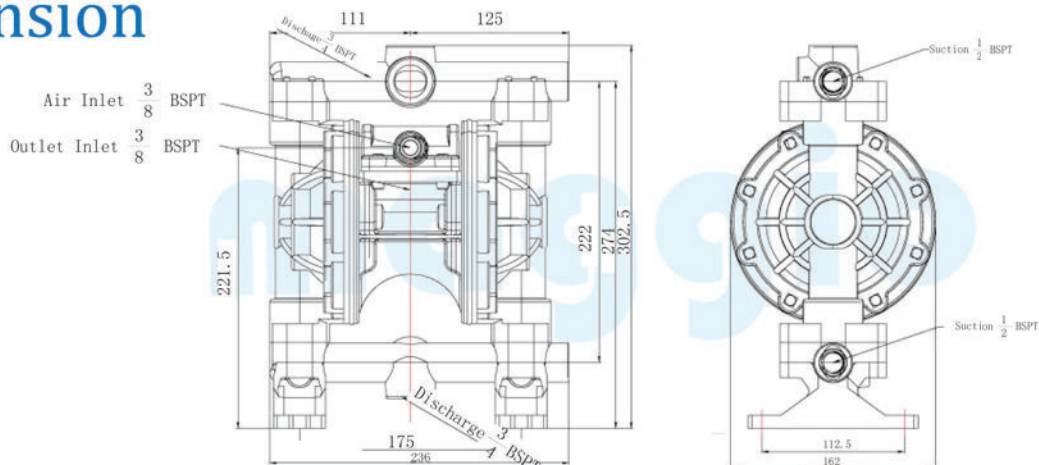


Aluminium

## Performance Curve



## Dimension





# MA 25 Series *New Version* Air Operated Double Diaphragm Pump

## Parameters

Suction Lift (mwc) Dry	4
Wet	8
Max. Particle Diameter(mm)	4
Suction and Discharge	1
Air Inlet	1/2 in
Max. Flow	157L/min
Max. Head	84M
Max. Air Inlet Pressure	8.4bar
Wetted Body Material	PP,POM,PVDF,AL,SS,LL,CS
(Different materials,the performance will be slightly different.)	

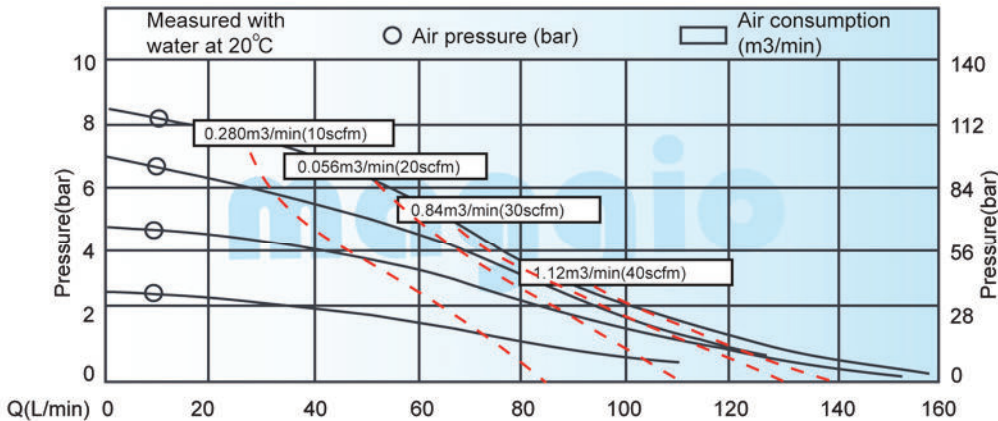


Polypropylene

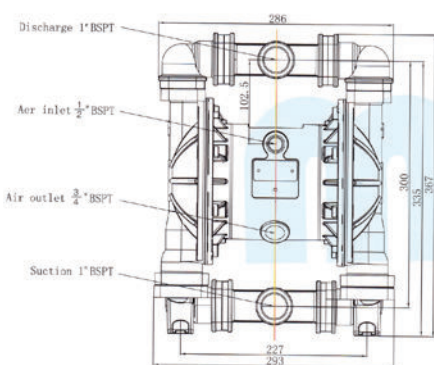


Aluminium

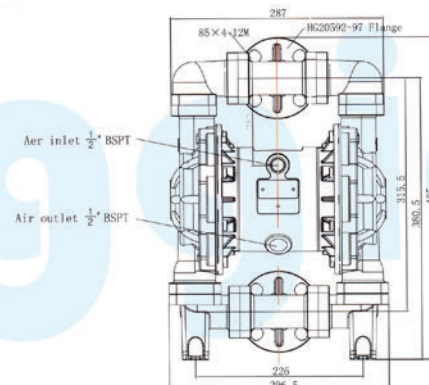
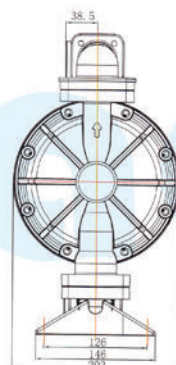
## Performance Curve



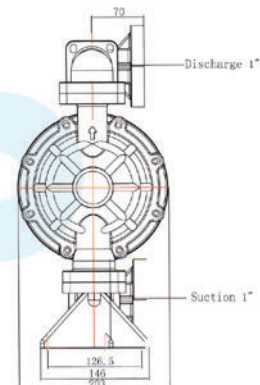
## Dimension



Aluminium



Polypropylene

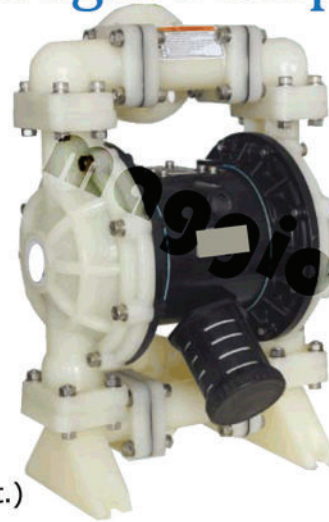




# MA 40 Series *New Version* Air Operated Double Diaphragm Pump

## Parameters

Suction Lift (mwc) Dry	5
Wet	8
Max. Particle Diameter(mm)	5
Suction and Discharge	1 1/2 in
Air Inlet	1/2 in
Max. Flow	358L/min
Max. Head	84M
Max. Air Inlet Pressure	8.4bar
Wetted Body Material	PP,POM,PVDF,AL,SS,LL,CS
(Different materials,the performance will be slightly different.)	

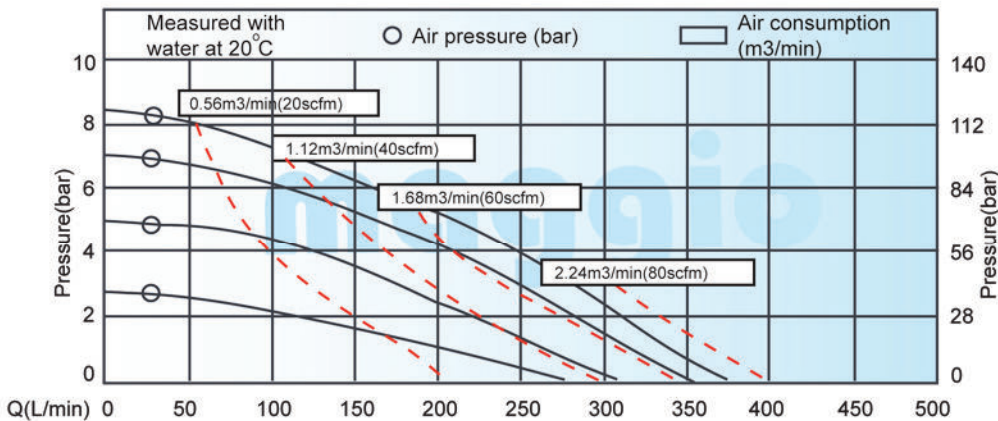


Polypropylene

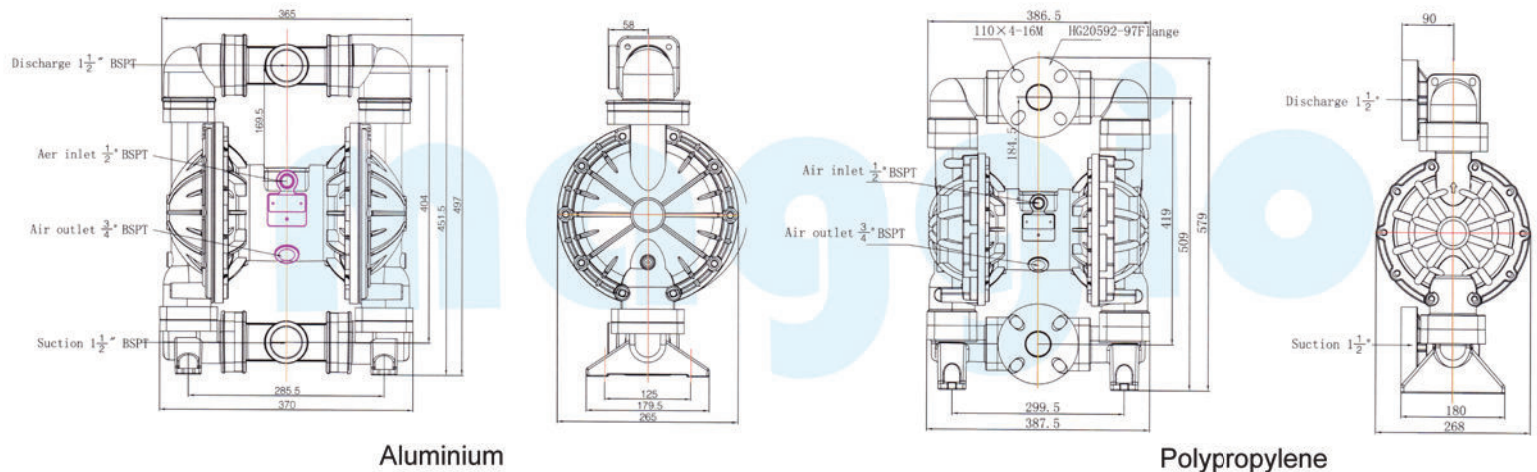


Aluminium

## Performance Curve



## Dimension



Note : All specifications subject to change without prior notice



# MA 50 Series *New Version* Air Operated Double Diaphragm Pump

## Parameters

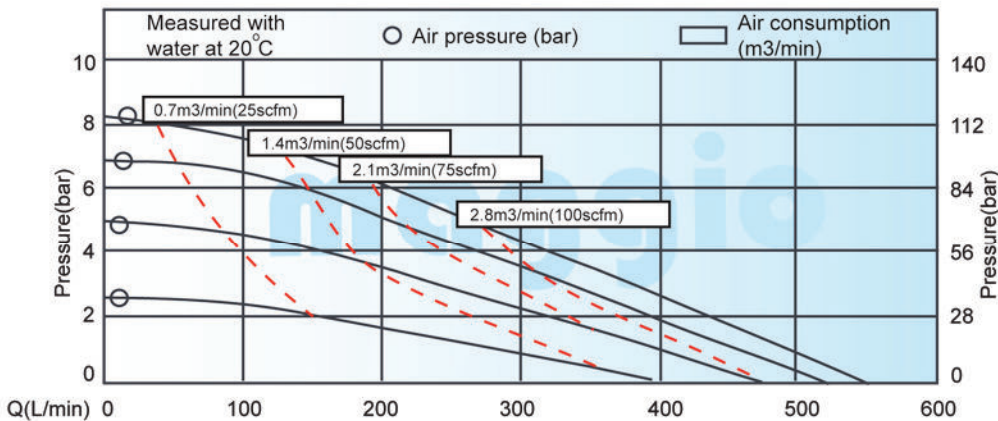
Suction Lift (mwc) Dry	5
Wet	8
Max. Particle Diameter(mm)	6
Suction and Discharge	2 in
Air Inlet	1/2 in
Max. Flow	587L/min
Max. Head	84M
Max. Air Inlet Pressure	8.4bar
Wetted Body Material	PP,POM,PVDF,AL,SS,LL,CS
(Different materials,the performance will be slightly different.)	



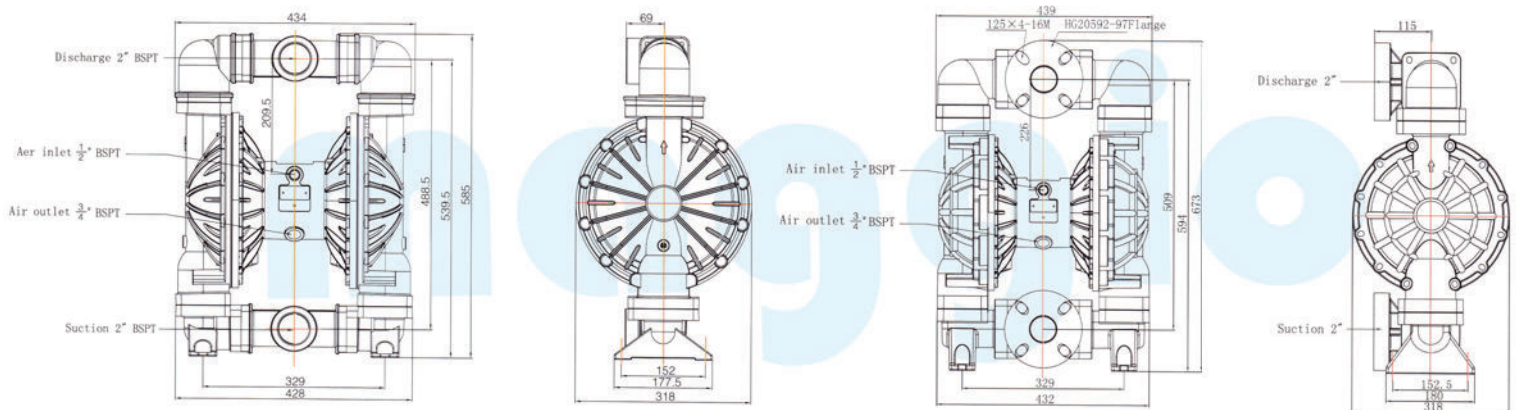
Polypropylene

Aluminium

## Performance Curve



## Dimension





# MA 80 Series *New Version* Air Operated Double Diaphragm Pump

## Parameters

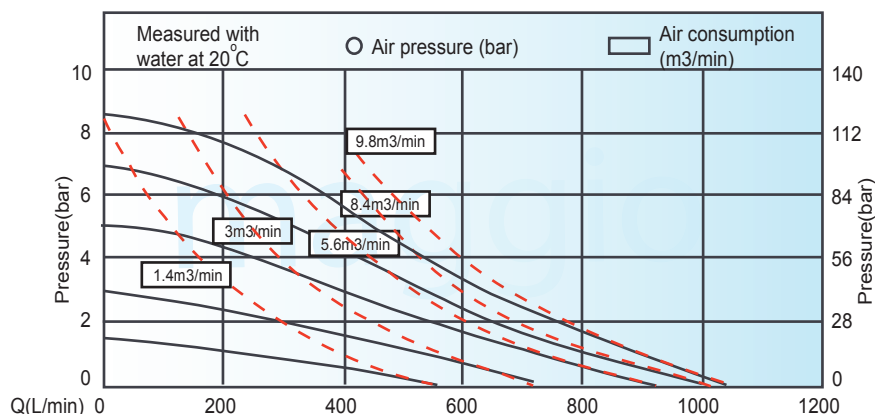
Suction Lift (mwc) Dry	5
Wet	8
Max. Particle Diameter(mm)	9.4
Suction and Discharge	3 in
Air Inlet	3/4 in
Max. Flow	1060L/min
Max. Head	84M
Max. Air Inlet Pressure	8.4bar
Wetted Body Material	PP,POM,PVDF,AL,SS,LL,CS

(Different materials,the performance will be slightly different.)



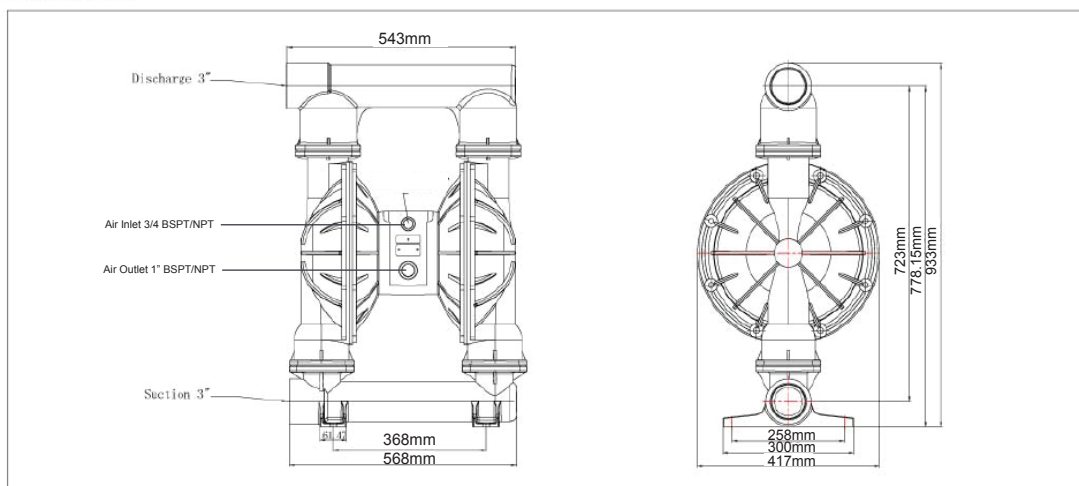
Aluminium

## Performance Curve



## Dimension

Installation size



Note : All specifications subject to change without prior notice