

# LOW PRESSURE SUPPLY PUMPS

## Inline Stainless Pump 1×1 ratio



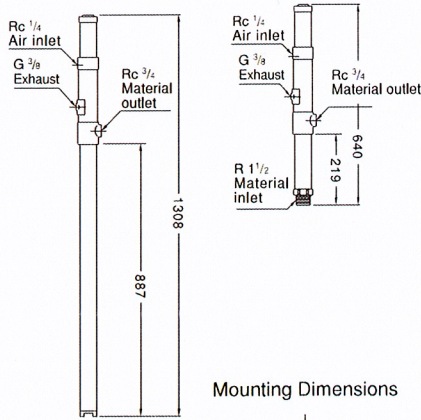
### 50 series OPG-1DR SUS (Drum pump) OPG-1SH SUS (Siphon pump)



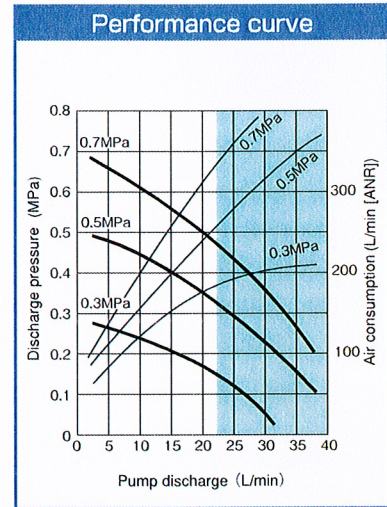
OPG-1DR SUS  
(850435)



OPG-1SH SUS  
(850434)



Mounting Dimensions



#### Specifications

Model No.	Model	Ratio	Air motor		Stroke (mm)	Displacement		Cycle/L	Weight (kg)
			Diameter(mm)	Effective area(cm <sup>2</sup> )		Air motor(mL)	Material pump(mL)		
850435	OPG-1DR SUS	1×1	35.0	9.6	89.0	182	164	6.1	9.1
850434	OPG-1SH SUS	1×1	35.0	9.6	89.0	182	164	6.1	7.0

## Divorced Stainless Pump 1×1 ratio



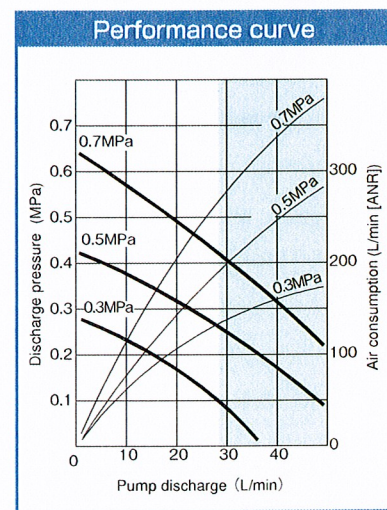
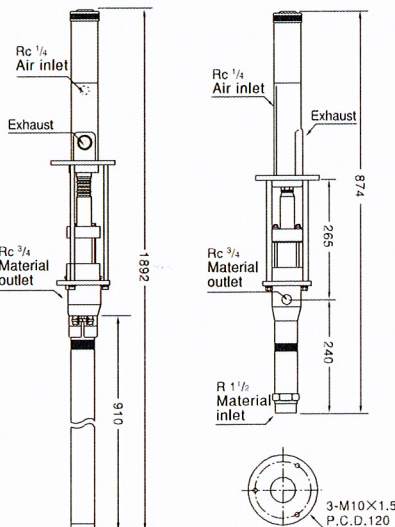
### 50 series DR-50B1 SUS (Drum pump) SH-50B1 SUS (Siphon pump)



DR50B1 SUS  
(880996)



SH50B1 SUS  
(880997)



#### Specifications

Model No.	Model	Ratio	Air motor		Stroke (mm)	Displacement		Cycle/L	Weight (kg)
			Diameter(mm)	Effective area(cm <sup>2</sup> )		Air motor(mL)	Material pump(mL)		
880996	DR-50B1 SUS	1×1	31.5	7.8	69.0	141	119	8.7	12.6
880997	SH-50B1 SUS	1×1	31.5	7.8	69.0	141	119	8.7	9.9

NOTE) Material of packing : FKM