

Vacuum Generator

S-ZU SERIES



How To Order

S-ZU ① Nozzle Diameter **05** - ② Vacuum Level **S** - ③ Tube Diameter **04**

① Nozzle Diameter (mm)		② Vacuum Level (kPa)		③ Tube Diameter (mm)	
05	ø0.5	S	-88 (pressure type)	Blank	ø6
07	ø0.7	L	-48 (flow type)	04	ø4

- Don't need special mounting due to pipeline design.
- Easy to connect pipe with the quick connector.
- resin material with light weight, nozzle diameter: $\Phi 0.5:6.5g$, $\Phi 0.7:7.0g$.

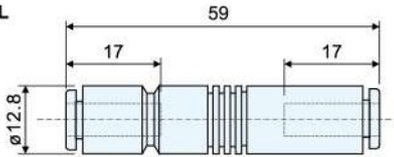
Specification

Model	Item	Nozzle Diameter (mm)	Suction Flow (L/min)		Air Consumption (L/min)	Vacuum Level (kPa)		Air Supply Pressure (MPa)
			S	L		S	L	
S-ZU05	□	ø0.5	5	12	13	-85	-48	0.45
S-ZU07	□	ø0.7	12	21	23			

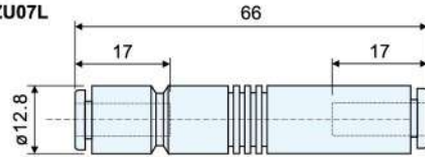
Dimension

(mm)

S-ZU05S/C-ZU05L



S-ZU07S/C-ZU07L



Characteristic Curve

Air supply pressure of flow characteristic graph: 0.45 MPa

— Vacuum pressure
- - - Air consumption
- · - · Suction flow

