

Features

☆ Vacuum port and supply port are located collinearly to facilitate piping built-in one-touch fittings, suitable for copper-free and fluorine-free applications. Light weight, use resin as material



Specifications

Model	Style	Nozzle dia. Max.vacuum pressure(kPa)		Max.vacuum flow I/min	Air consumption I/min	weight (g)	
AZU05S	Llightragurum	0.5	-85	7	10	6.5	
AZU07S	High vacuum	0.7	-85	12	19	7.0	
AZU05L		0.5	-48	12	10	6.5	
AZU07L	Large flow capcity	0.7	-48	21	19	7.0	

Technical Parameters

Fluid	Air
Max.operating pressure	7bar
Standard supply pressure	4.5bar
Operating temperature range	5~60°C
Applicable tube O.D.	SUP port: Φ6 VAC port: Φ6

How to Order

AZU 05

1

U NOZ.	zie diameter	
05	ф 0.5mm	

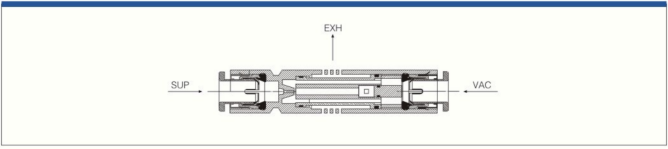
500	
05	φ 0.5mm
07	ф 0.7mm

② Max.vacuum pressure						
S	-85kPa					
L	-48kPa					

Dimensions (mm)



Construction





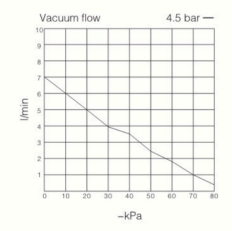
Vacuum flow (I/min) at different vacuum levels(-kPa)

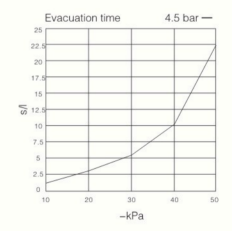
Model -kPa	Air supply pressure	Air consumption	0	10	20	30	40	50	60	70	80	Max.vacuum level
AZU05S	4.5 bar	9 l/min	7	6	5	4	3.5	2.5	1.8	1	0.4	-85kPa
AZU07S		19 l/min	12	9.5	8.5	7.2	6	5.5	4	2	0.4	-ookPa

Evacuation time (s/I) to reach different vacuum levels (-kPa)

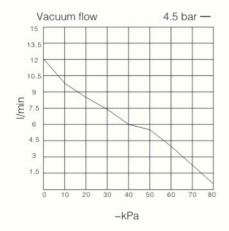
Model -kPa	Air supply pressure	Air consumption	10	20	30	40	50	60	Max.vacuum level
AZU05S	4.5 bar	9 I/min	0.9	2.6	5.2	10	22.5	-	-85kPa
AZU07S		19 l/min	0.53	1.4	2.7	5	8.7	18	-05KF4

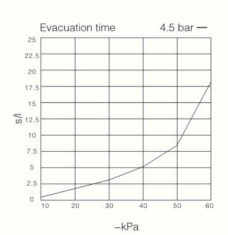
· AZU05S





· AZU07S





ABM

ABX

ABM/ABX Combined type

AM

AL

AH

AM Combined type

AL Combined type

AH Combined type

AZL112

AZL212

ACP

ACPF

ACV AZH

ASBP



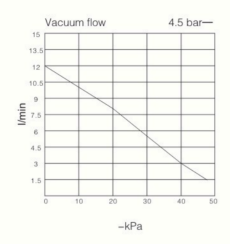
Vacuum flow (I/min) at different vacuum levels (-kPa)

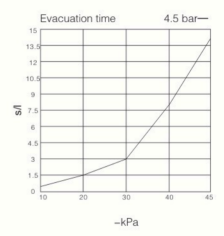
Model -kPa	Air supply pressure	Air consumption	0	10	20	30	40	48	Max.vacuum level
AZU05L	4.5 bar	9 I/min	12	10	8	5.5	3	1	494Da
AZU07L		19 l/min	21	18.5	15.5	11.5	8	1.5	-48kPa

Evacuation time (s/I) to reach different vacuum levels (-kPa)

Model -kPa	Air supply pressure	Air consumption	10	20	30	40	45	Max.vacuum level
AZU05L	4.5 bar	9 I/min	0.6	1.5	2.9	8	14	-48kPa
AZU07L		19 l/min	0.34	0.9	2	7.5	13	-40KFA

· AZU05L





· AZU07L

