

KGSH

Vacuum generator



Features

- The main body of the vacuum generator is made of aluminum oxide.
- The multi-stage vacuum tubes can meet the vacuum flow requirements of different situations, thereby improving the vacuum level.
- The vacuum interface is a G3/4 threaded connection.

Order Code

KGS	H01	H	S
Model		specifications	silencer
series	H01: 1 generating tube	H:high vacuum	Blank: No Silencer
KGS	H02: 2 generating tube H03: 3 generating tube H04: 4 generating tube	L:low vacuum	S:with Silencer

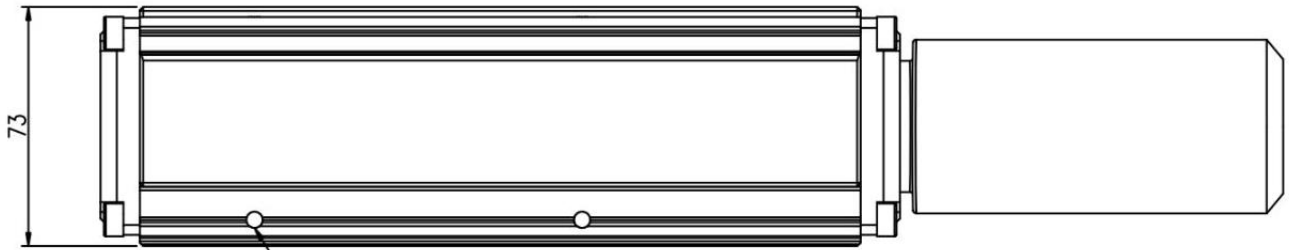
performance parameters

Model	unit	KGS-H01-HS	KGS-H01-LS	KGS-H02-HS	KGS-H02-LS
Using fluid		oil-free compressed air			
Ambient temperature	°C	0~60(no freezing)			
Inlet air pressure	Map	0.4~0.6	0.4~0.6	0.4~0.6	0.4~0.6
Air consumption	L/Min	100	100	200	200
Attained vacuum pressure	-KPa	92	70	92	70
Maximum vacuum flow rate	L/Min	350	350	700	700
Weight	KG	1.9	1.9	1.9	1.9

Model	unit	KGS-H03-HS	KGS-H03-LS	KGS-H04-HS	KGS-H04-LS
Using fluid		oil-free compressed air			
Ambient temperature	°C	0~60(no freezing)			
Inlet air pressure	Map	0.4~0.6	0.4~0.6	0.4~0.6	0.4~0.6
Air consumption	L/Min	300	300	400	400
Attained vacuum pressure	-KPa	92	70	92	70
Maximum vacuum flow rate	L/Min	1050	1050	1400	1400
Weight	KG	1.9	1.9	1.9	1.9



Dimensions



Tighten the screws to adjust, and you can remove the side plate

