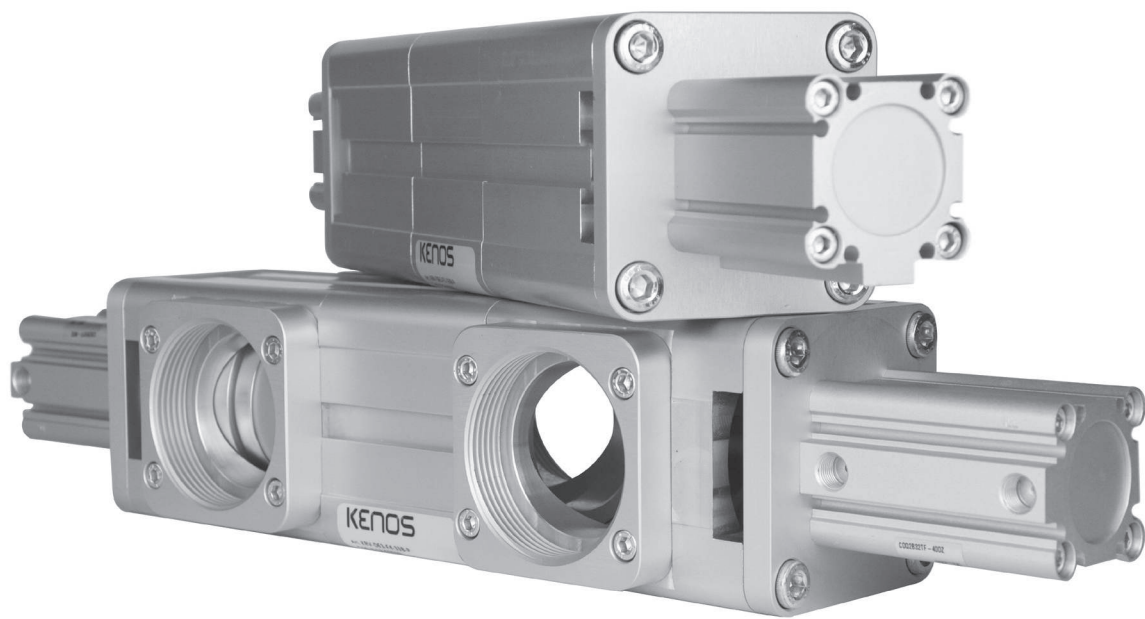


# KRV series



KRV series, Kenos® Reverse Valve, are valves for vacuum with pneumatic control 2x3/2 that are used in vacuum generation machines using side channel blower. They have the function of suction or blow flow depending on the operation. They are made of anodized aluminium with POM C seals.

## KRV – CUSTOMER CODE

KRV . D63 . F4 . 33B . P

Code	Model
KRV	KRV

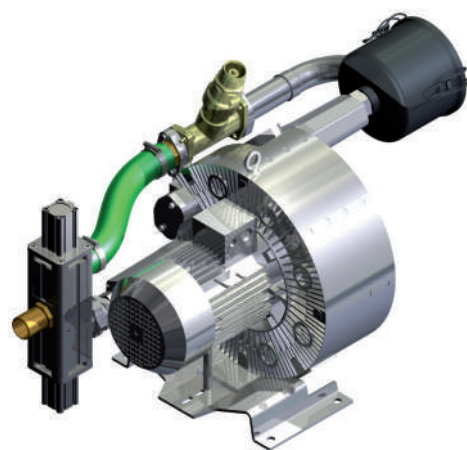
Code	Shape
D63	63 mm
D100	100 mm

Code	Size
F2	1-1/4"
F4	2"
F5	2-1/2"
F6	3"

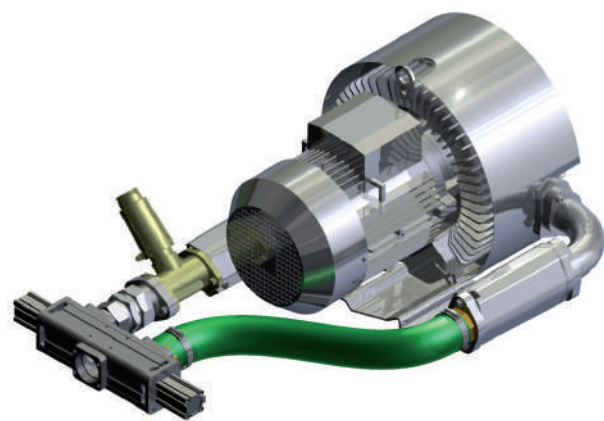
Code	Function
33	2×3/2
Code	Condition
B	Bistable

Code	Control
P	Pneumatic

Connection example.

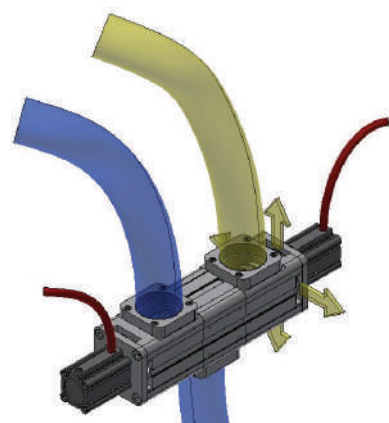


KRV-F2 with blower

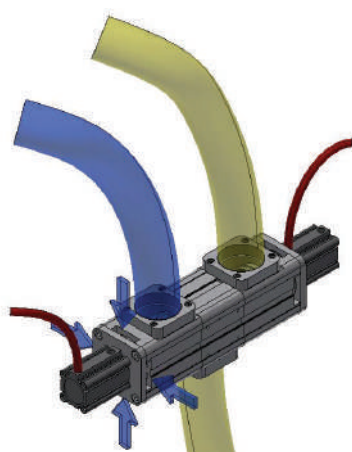


KRV-F4 with blower

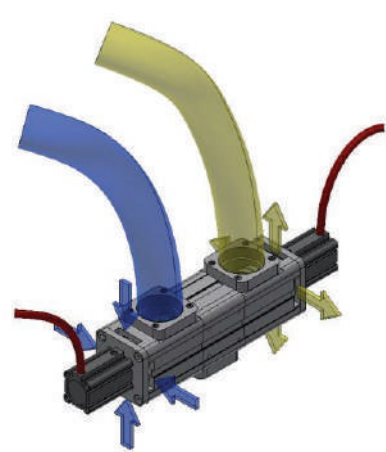
Functional diagram.



Suction position





Blowing position



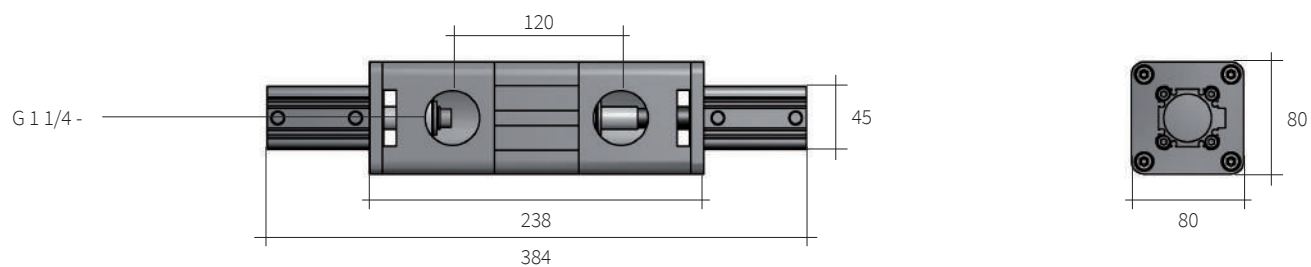
Neutral position

  
Suction hose

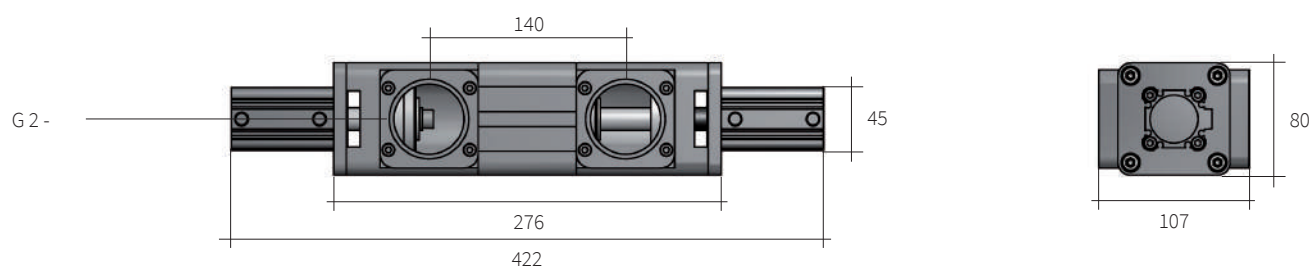
  
Blowing hose

  
Pressurization cylinder

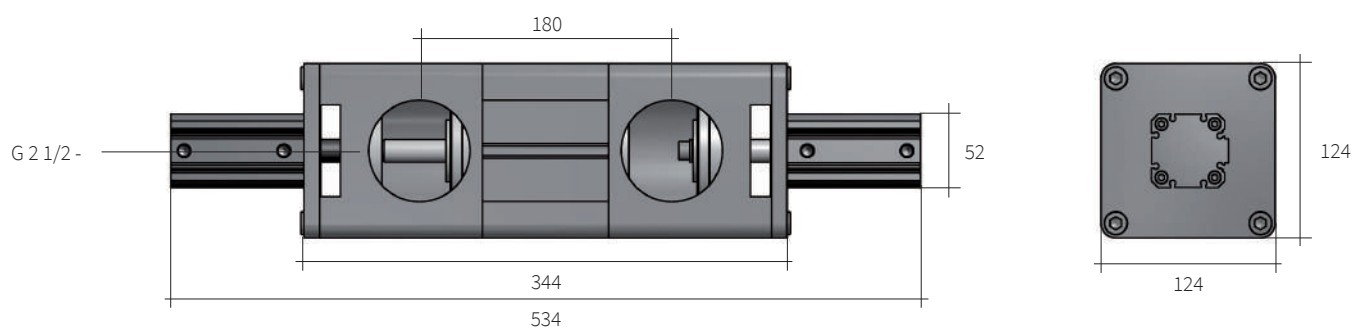
KRV-D63-F2-33B-P



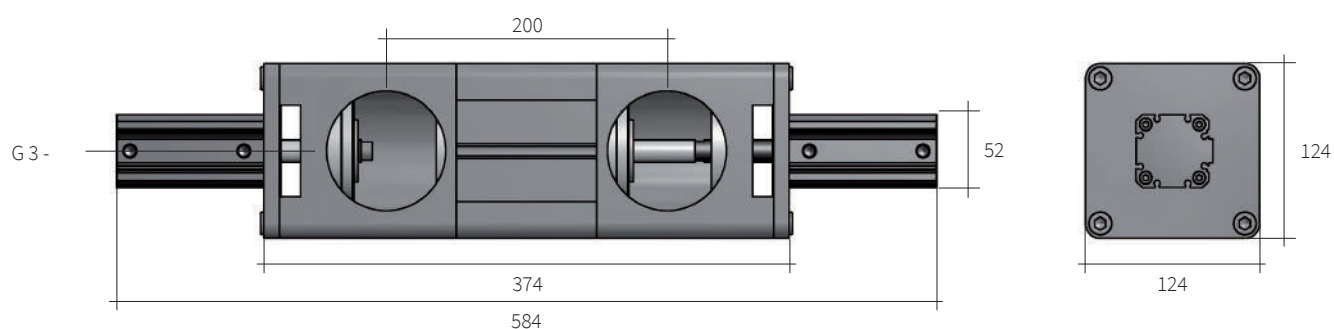
KRV-D63-F4-33B-P



KRV-D100-F5-33B-P



KRV-D100-F6-33B-P



unit of measure: mm