

Oscillator

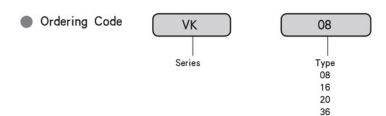


Character

Using compressed air as the power to driven stainless ball. The round of the ball could producing frequency vibrations. So that brings the parts to vibrations. And have the function of mixing.

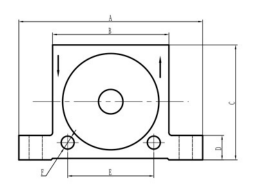
Within a certain range, the frequency could be regulated by the pressure of the air.

It could be used in the light manufacturing such as food, drink, medicine etc and also in the machinery industry.



■ Technical Parameter

Туре	VK08	VK16	VK20	VK36					
Applicable Medium	Filtrate compress Air (Lubrication or No-Lubrication)								
Design	Steel ball ratary acting								
Install Method	Dos shell 2— Φ 9 hole								
Note	Pay attention	the showout with entrance a	nd exit of pipeline, not rev	rerse installment					



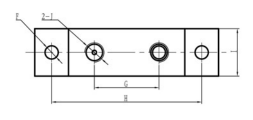


Figure Dimension

Туре	Α	В	С	D	Е	F	G	Н	1	J
VK-08	86	51	50	12	38.5	ф6.5	27	68	21	G1/4
VK-16	113	66	65.5	17	50	ф9	40	90	28	G1/4
VK-20	128	84	80	17	61	ф9	55	105	38	G1/4
VK-36	161	105	100	21	80	ф 11	72	130	50	G3/8



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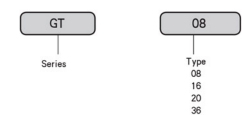
Character

Using compressed air as the power to driven stainless ball. The round of the ball could producing frequency vibrations. So that brings the parts to vibrations. And have the function of mixing.

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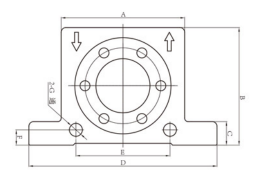
It could be used in the light manufacturing such as food, drink, medicine etc and also in the machinery industry.





■ Technical Parameter

Туре	GT08	GT16	GT20	GT36					
Applicable Medium	Filtrate compress Air (Lubrication or No-Lubrication)								
Design	Steel ball ratary acting								
Install Method	Dos shell 2- Φ 9 hole								
Note	Pay attention the showout with entrance and exit of pipeline, not reverse installment								



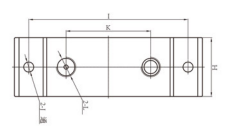


Figure Dimension

Туре	Α	В	С	D	Е	F	G	Н	- 1	J	K	L
GT08	51	50	12	86	_	_	-	35	68	ф7	27.5	G1/4
GT16	66	65.5	17	113	-	_		43	90	ф9	39	G1/4
GT20	84	80	17	130	-	-	_	57	104	ф9	55	G1/4
GT36	105	100	21	160	80	13.5	11	73	130	ф 11	76	G3/8