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บริษัท ฟลูเทค จำกัด Flu-tech co...ltd Air Hammer & Pneumatic Vibrator











































APPLICATION

INTRODUCTION

In automatic factories, there are different piping systems, conveyors, weighing arrangements, life testing equipments, and dust collectors for production process.

Material characteristic(moisture, S.G., size..) and equipment design (shape, layout...) are usually the causes of medium accumulation in the pipes and tanks.

By applying pneumatic vibrators in the problem area, it will provide the best solution. Pneumatic vibrators will shake off the clogged or attached material and eliminate friction during automatic production.

WORKING PRINCIPLE

Vibration is created by the high centrifugal force of the circulating steel roller, which runs on a steel ring at very high frequency.

MERIT OF VIBRATORS

The body of pneumatic vibrator is made of strengthened aluminum alloy. It is simple structured small size vibrator with strong vibrating force. The vibrator is responsive for sudden activation / deactivation, which eliminates the damage of the equipments to the minimum level.

The vibrator is forced by compressed air. It is easily operated without spark. The working principle does not cause sparks, which can be applied in hazardous, humid or other severe environment. Power force, frequency and amplitude can be adjusted while operating.

MODERATE TYPE

Model	Air hammer	Piston	vibrator	Р	neumatic vibrato	r
Application	ВАН	BVP <mark>10</mark> 000-01 St <mark>ri</mark> ke	BVP10000-00 Cushion	BVK BALL	BVR ROLLER	BVT TURBINE
Get <mark>r</mark> id of blockage						
Pipe accumulation						
Derus <mark>t p</mark> iping		100/5				
Vibrating delivery sieving		ecialis				
Arrangem <mark>e</mark> nt & Conveyan <mark>ce</mark>	atrol sh					
Filling & Packing	9 Corr					
Defoaming while filling						
Concrete injection						
Sand compacted while molding						
Static electricity coating						
Life testing						

Excellent	Fair

BVP SERIES PISTON VIBRATOR (AIR CUSHIONED MODEL)

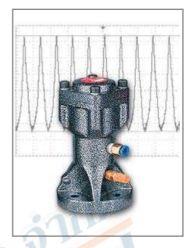
FEATURES

- 1. Highly strengthened aluminum body.
- 2. Low frequency vibration is the best solution to Bridge-break.
- 3. Frequency and amplitude of vibration can be adjusted as required.
- 4. Sudden activation and deactivation.

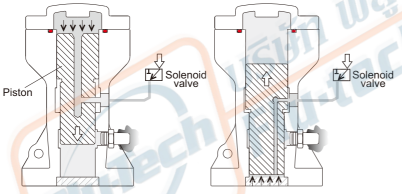
Air cushioned type, low noise character. It is a good solution to shake off attachment on the tank wall and for application that requires quietness. Also, it can be designed to apply on vibrating separator, and conveyer.

WORKING PRINCIPLE

There are tubes located in both end of cylinder. Air is compressed into the tube to push piston from one side to the other side. Vibration power is arose by the back and forth movement of piston in the body. Air cushion at both ends will keep piston away from striking onto the body. Hence, the piston will not produce noise.



Temperature: -40~100°C Noise level range: 80-115 dBA



(1) Air is compressed into the body to push piston move downward.

(2) Compressed air will push the piston back from the bottom.

NEW/OLD MODEL NO. COMPARISON TABLE

Old Model No.	New Model No.
BVP-30C	BVP10000-0030
BVP-40C	BVP10000-0040
BVP-60C	BVP10000-0060
	BVP-30C BVP-40C

Air in the botton exhausted by the			speci	The n	novemen	t repeats.	Unit= mm	A OCT IN
Model No.	A	φΒ	φC	D	φН	IN	OUT	O OUT
BVP10000-0030	138	80	60	12	9	1/8" PF	1/8" PF	•
BVP10000-0040	166	100	75	16	11	1/4" PF	1/4" PF	<u>♥ D</u>
BVP10000-0060	208	140	105	16	15	1/4" PF	1/4" PF	

Model No.	FREQUENCY (V.P.M.)				FORCE (N))	AIR CONSUMPTION	WEIGHT
Model No.	2kg/cm ²	4kg/cm ²	6kg/cm ²	2kg/cm ²	4kg/cm ²	6kg/cm ²	(ℓ / min)	(g)
BVP10000-0030	1765	2308	2857	195	380	560	230	0.9 kg
BVP10000-0040	1333	1677	1875	275	531	715	249	1.9 kg
BVP10000-0060	1000	1200	1340	404	780	1030	269	4.5 kg

ACCUMULATED MATERIAL SOLUTION

Different applications require various tanks. Customers choose appropriate vibrators to meet application demand (tank shape/ material, applied material humidity/ S.G./ granule size...). Suitable vibrator will not only prevent obstruction problem but also avoid the damage of tank wall.

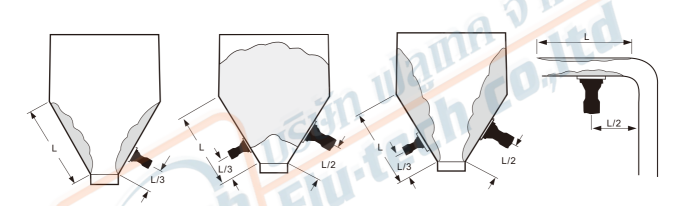
Accumulation condition and vibrator installation

According to various clogging situations, the recommended vibratiors and suitable installation positions (usually 1/2L or 1/3L) are shown by below.

Big amplitude, low frequency piston types are suitable in granule with small S.G. .

AB1/AB2/AB3 types are better choices for high S.G. or material accumulation in filtration environment.

It is recommended to use multiple vibrators in serious clogging situation or big tank surrounding.



Vibration force calculation

Taking accumulation situation into consideration, appropriate vibrator will give 0.2~0.4 G accelerated vibration force onto target object.

F=0.2~0.4GW,

F: Vibration force (N) G: 9.8m/s²

W: Material weight (KG)

Material weight calculation

EX: Cone tank, R=3.5m, r=2.5m, Tank height H=2m, material S.G=0.8, please calculate the vibration needed for this tank.

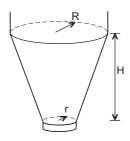
Sol: Get volume of material first (please refer to fig. on the right for formula).

Material Weight (W)=volume(V)*specific gravity(S.G) Vibration F=0.2 GW (G=9.8m/s², W=material weight)

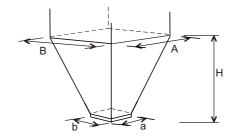
Cone volume V= 3.14*2/3(3.5*3.5+3.5*0.5+025*0.5)=29.83(m³) Material Weight W= 29.83*0.8=23.86=23680(kg) Vibration F= 0.2*23860*9.8=46765 Newton Force(N)

W: Material weight (KG) V: Chute volume (m³)

γ: Specific gravity



 $V = \frac{\pi H}{3} (R^2 + Rr + r^2)$ W=1000Vγ



 $V = \frac{H}{6} [A \times B + (A+a)(B+b) + a \times b]$

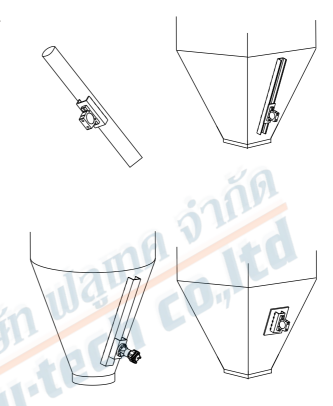
INSTALLATION

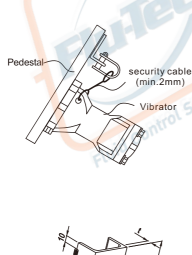
Vibration force transmits more efficiently in conical hopper tank than in rectangular hopper. It is recommended to install two vibrators for rectangular hopper application.

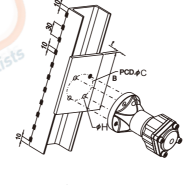
- 1. Vibration force can be transmitted more efficiently by using U shape steel supporter. It can help material fall smoothly in the tank or pipe. It also reduces tank damage.
- 2. U shape steel or fixer can prevent irregular movement of vibrators. To avoid possible damage on the tank wall caused by vibration force, stitch weld method is suggested. (10mm space will be required on two ends of U shape steel)
- 3. Reinforced board is required between U shape steel and thin tank wall.
- 4. Cross installed of U shape steel can increase vibration field in big hopper tank.

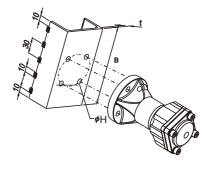


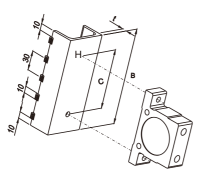
Vibrator has to be fixed by high tension bolt, washer, and spring washer. It is suggested to use security cable if vibrator is installed onto hopper.

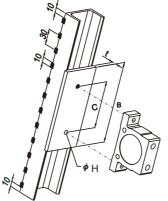


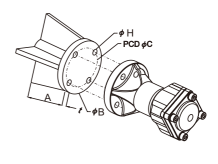












AIR SUPPLY AND LUBRICATION

AIR SUPPLY

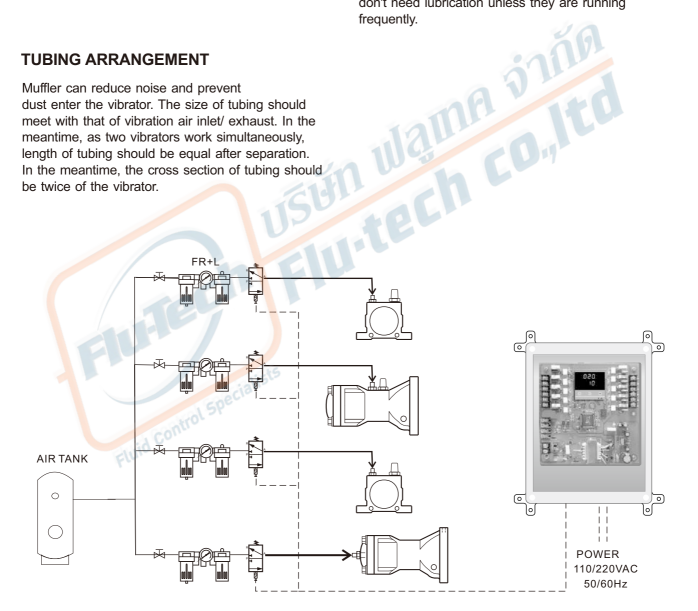
The moisture in the compressed air will erode pipes and accessories, then weaken the vibrator's performance. Make sure necessary steps are followed before applying. To fully utilize vibrator performance, choose appropriate product for different application.

LUBRICATION

All vibrators require lubricating oil to smooth the operation. Low viscosity oil will be injected into cup of F.R.L. combination unit to adjust required spread oil amount. To aim at specific application requirement, muffler can be applied onto exhaust tube in outside area to prevent food from pollution. Or to inject 2~3 drops of edible oil via air inlet sometimes is an alternative choice. BAH series don't need lubrication unless they are running frequently.

TUBING ARRANGEMENT

Muffler can reduce noise and prevent dust enter the vibrator. The size of tubing should meet with that of vibration air inlet/ exhaust. In the meantime, as two vibrators work simultaneously, length of tubing should be equal after separation. In the meantime, the cross section of tubing should be twice of the vibrator.



VIBRATOR ACCESSORIES

MUFFLER

Muffler is an accessory that decreases noise when air is exhausted from vibrator.

Туре	Model	HP411-AIR006A102	HP411-AIR006A402				
Range of service press	sure	0~9(900) kgf/cm² (kpa)					
Range of se temperature			5~60°C				
Matarial	Body	BRASS					
Material	Filter Element						
Orifice	mm²	17	42	50			
Noise elimina effect	ation dB	1	6	13			
Connection p	oort (PT)	1/8"	1/4"	3/8"			

MUFFLER Material: Plastic



1/8": HP411-AIR006A101 1/4": HP411-AIR006A201 3/8": HP411-AIR006A401

F.R.L COMBINATION (OPTION PART)



Model	Port	Lubricator	Regulator	Bracket		Suita	able Typ	е	
Iviodei	Size	Lubricator	Regulator	Diacket	BVK	BVR	BVT	BVP	BAH
HP411-AIR008A202	1/4"	1		1	10	50	10		30
HP411-AIR008A201	1/4"	27	1	~	13 16 20 25	65 80	13 16 20 25	30 40 60	40 60 80
HP411-AIR008A401	3/8"	- /		\checkmark	32	100	32		

QUICK JOINT (OPTION PART)



Model	Pu Tube Size	Thread Size
HP411-AIR001A202	OD6xID4	PT 1/4"
HP411-AIR001A201	OD8xID5	PT 1/4"
HP411-AIR001A402	OD12xID8	PT 3/8"

NEW/OLD MODEL NO. COMPARISON TABLE

Old Model No.	New Model No.
26-4000	HP411-AIR006A102
26-4001	HP411-AIR006A202
26-4002	HP411-AIR006A402
AFC-200	HP411-AIR008A202
BFC-200	HP411-AIR008A201
BFC-300	HP411-AIR008A401
SQC 6-02	HP411-AIR001A202
SQC 8-02	HP411-AIR001A201
SQC12-03	HP411-AIR001A402
SV-6102TB	MP509-1EA1300001
SV-8103	MP509-1EA2300002

SOLENOID VALVE (OPTION PART)



MP509-1EA1300001

PR

MP509-1EA2300002

A

Model Item	MP509-1EA1300001	MP509-1EA2300002			
Fluid	Air				
Pressure Range	1~7Kgf/cm(100~700Kpa)			
Range Of Service Temperature	0~60°C				
Operating Method	Pilot Operate				
Number Of Positions / Ports	2/3	2/5			
Valve Functions	Normal Closed				
Orifice	14(0.78) mm² (CV)	18(1.0) mm ² (CV)			
Manual Button	Push A	And Lock			
Connections Port	RT1/4	PT3/8			
Lubrication	Lubricatio	n Free Type			

TROUBLE SHOOTING

Air vibrators are simply structured, which seldom breaks down. Break-down usually arose because of careless installation methods.

Pay attention to F.R.L. combination unit after long time operation.

Trouble shooting	Possible factor	Solution		
Vibrator cannot run when switch on	No air supply, or low air supply pressure	To check pressure gauge in F.R.L. Unit and air compressor, the air pressure should be adjusted to exceed 5 kg/cm² value. Make Sure to turn on the air supply valve and compressor		
	Solenoid valve not activated.	To strip air plug of vibrator away, make sure whether air exhaust after solenoid valve is activated		
	Exhaust plug of vibrator not being removed	To remove plastic plug of vibrator		
	Installation mistake in AC1 series air inlet hole	To make sure air in/outlet installation position is correct.		
	HAH can't be operated well due to inapproprate soleuoid valve.	Soleuoid valve has to be 3/2 ways type, otherwise BAH will not be able to exhaust after operating.		
Too small vibration force	Install manifold or too many branches on main tube with same cross section size	To enlarge cross section of main tube equal or bigger than sum of manifold or branches tubes. or to install tubings individually		
	Insufficient air supply, Inappropriate tube, solenoid valve, F.R.L unit , or tubing is too long	To make sure applied accessories match to required ones, the length of tubing should not go beyond 5M.		
	Wrong VT exhaust and inlet installation	To check pressure of F.R.L. unit and adjust its value higher		
This	Articles are absorbed by the vibrator	To dismantle the vibrator for checking		
	Objects jam in muffler	To check pressure of air supply and adjust it stronger		
Vibration noise	Screw loosen	To tight the screws		
Fluio	U shape steel is not welded well	To weld again		
	Vibrators problem	To remove vibrator, then activate it individually. It has to be repaired, if abnormal condition happened while running.		
Solenoid valve noise	Articles are in solenoid valve	To replace solenoid valve		