

ACBMV B. CASADIO VIBRATION

Z.I. Mi-Plaine

51 Rue Ampère

B.P. 31

69682 CHASSIEU CEDEX (FRANCE)

Tel.: 04 78 90 87 87 / Fax.: 04 78 90 87 88

Email: vibrateur@orange.fr Internet: acbmv.com

TECHNICAL DATA SHEET PNEUMATIC VIBRATOR

Internal piston vibratortype FP35L EX

CE EX II 2 G/D c T6 T85°C

Description:

 $\label{lem:problem} \mbox{Pneumatic piston vibrators for linear vibration with unlimited fine-tuning facilities for amplitude and frequency. Wide range.}$

VIBRATING AND PNEUMATIC CARACTERISTICS

	2 Bars/29 PSI	4 Bars/58 PSI	6 Bars/87 PSI			
Frequency (RPM)	2400	3100	3600			
Force (N)	282	680	1066			
Force (LBS)	63,51	153,15	240,09			
Air cons. (I/min)	38	89	135			
Air cons. (CF)	1,36	3,18	4,82			

Typical applications:

- Driving conveyor and discharge chutes
- Loosening or compacting of bulk materials
 Starting up of mechanical processes
 Filling facilities

Construction:

Aluminium housing surface-hardened and corrosion-resistant

Properties:

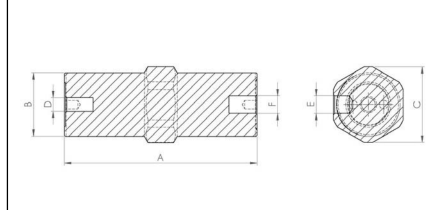
- Quiet and efficient
- Nominal frequency 2400 3600 strikes/min
 Centrifugal force 282 1066 N
- Frequency and amplitude can be regulated
- Can be used at temperatures up to 150°C
 Resistant to extreme environmental conditions
- · Extremely low noise level



Design:

Housing made from hard-anodized aluminium alloy Piston made from leaded-bronze Steel spring starting device Sound-absorbing air outlet system Hard anodized aluminium base Threaded insert for mounting purposes

DIMENSIONAL SPECIFICATIONS



٦		mm		inch				
١	Α	136		5,36				
١	В	58		2,29				
١	С	69		2,72				
١	D	M12		M12				
١	E	G 1/4"		G 1/4"				
١	F	G 1/4"		G 1/4"				
١								
١								
١								
١								
١								
			kg		LBS			
Ц	Vibrator weight		1,28		2,844			
	Housing woight			,	1 556			

		kg		LBS
	Vibrator weight	1,28		2,844
	Housing weight		1	1,556
	Piston weight	0,5	8	1,289