

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 FP25L 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	3700				
Force (N)	186	392	594				
Force (LBS)	41,89	88,29	133,78				
Air cons. (I/min)	18	62	93				
Air cons. (CF)	0,64	2,21	3,32				

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 3700 strikes/min
 Centrifugal force 186 594 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

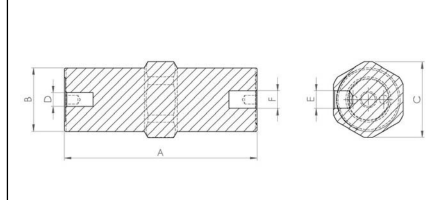


Design:

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

machine exterior. Information contained herein is subject to change without notice

DIMENSIONAL SPECIFICATIONS



2					
٦		mm		inch	
	Α	136		5,36	
	В	48		1,89	
	С	53,5		2,11	
	D	M12		M12	
	E	G 1/8"		G 1/8"	
	F	G 1/8"		G 1/8"	
ľ			kg		LBS
L	Vibrator weight		0,79		1,756
	Housing woight		0.5		1 111

	Housing weight	0,5	1,111					
	Piston weight	0,29	0,644					
This datas and outline drawings of this technical sheet are the property of ACBMV company. Don't reproduce or copy without authorization. This datas and outline drawings are intended to depict overall dimensions and do not necessarily represent the								