

ACBMV B. CASADIO VIBRATION

Z.I. Mi-Plaine

51 Rue Ampère

B.P. 31

69682 CHASSIEU CEDEX (FRANCE)

Tel.: 00334 78 90 87 87 / Fax.: 00334 78 90 87 88

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

TECHNICAL DATA SHEET PNEUMATIC VIBRATOR

Roller vibratortype DAR4 EX

CE EX II 2 G/D c T6 T85°C

Description:

Roller vibrators, especially for concrete and other heavy-duty applications. Wide range.

VIBRATING AND PNEUMATIC CARACTERISTICS

	2 Bars/29 PSI	4 Bars/58 PSI	6 Bars/87 PSI		
Frequency (RPM)	18000	22500	25000		
Force (N)	2360	4610	6690		
Force (LBS)	531,53	1038,29	1506,76		
Air cons. (I/min)	120	250	360		
Air cons. (CF)	4,29	8,93	12,86		

Typical applications:

- Compacting of plastic and concrete
- Supporting the flow of material in silos and hoppers
- Separation of different sized products on sieves

Construction:

- Vibration through rotating precision rollers in highly flexible steel
- guides
 Reinforced by two extra-shockproof bronze end plates

Properties:

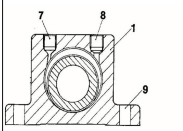
- High motive power
 Rated frequency 18000 25000 RPM
 Centrifugal force 2360 6690 N
- Continuously variable (compressed air)
 Can be used at up to 150°C
- Resistant to extreme environmental conditions



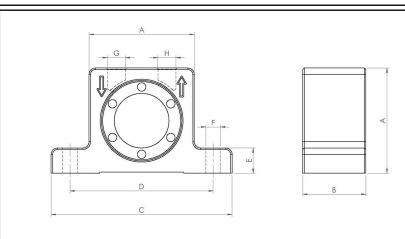
Design:

- 1 Housing made from extruded aluminium alloy 2 Highly flexible steel guides 3 Cast precision steel roller

- 4 Special bronze end plates 5 Lubricant ducts
- 6 Dirt removal ducts
- 8 Air outlet
- 9 Base mounting bores



DIMENSIONAL SPECIFICATIONS



		mm		inch			
	Α	80		3,15			
	В	40		1,58			
	С	128		5,04			
l	D	102		4			
	E	16		0,63			
	F	11		0,43			
l	G	G 1/4"		G 1/4"			
l	Н	G 1/4"		G 1/4"			
l							
l							
l					•		
l			kg		LBS		

-1				
		kg		LBS
	Vibrator weight	1,2	7	2,822

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