

Turbine Vibrators T

High speed and high working torque for strong vibration at large amplitude. Wide range.

Properties

- Rated frequency 6'500 23'000 rpm
- Centrifugal force 600 6'060 N
- Continuously variable
- Can be used up to 100 °C
- · Resistant to extreme environmental conditions

Field of application

- Emptying of bunkers
- Screen filters
- Vibrating tables
- · Preventing adhesions in pipelines and silos
- Transporting of fine powders
- Moving of bulk materials

Construction

- · Vibration with a high eccentric torque, caused by the rotor's imbalance
- Low noise level

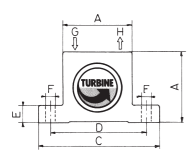
Auminium = light. Brass = heavy

Housing made from extruded aluminium alloy with hard anodization Ball bearing Plastic end cap with screw thread Nylon end cap

Technical data (in detail and with PSI, LBS, CF: www.findeva.com)

	Vibrations 1000 rpm		Centrifug N		Air consumption I/min		
Model	2 bars	6 bars	2 bars	6 bars	2 bars	6 bars	
T-50 / LP	17	23	700	1710	67	165	
T-50 / HP	11	16.5	600	1350	79	198	
T-65 / LP	9.5	15	770	1800	89	236	
T-65 / HP	8.5	12	1300	2600	108	290	
T-80 / LP	9	13	1840	3790	150	385	
T-80 / HP	6.8	10.5	2000	4740	-	385	
T-100 / HP	6.5	10	2480	6060	-	430	

Sizes and weights in mm and g (more details and including inches at www.findeva.com)



Model	А	Width	С	D	E	F	G* Thread BSP	H Thread BSP	Weight g
T-50 / LP	50	46	86	68	12	7	1/8"	1/4"	385
T-50 / HP	50	60	86	68	12	7	1/8"	1/4"	520
T-65 / LP	65	50	113	90	16	9	1/4"	1/4"	735
T-65 / HP	65	64	113	90	16	9	1/4"	1/4"	975
T-80 / LP	80	56	128	104	16	11	1/4"	3/8"	1210
T-80 / HP	80	70	128	104	16	11	1/4"	3/8"	1560
T-100 / HP	100	67	160	130	20	13	3/8"	3/8"	2270