

Air consumption



Golden Turbine[®] GT

High speed and eccentric working torques for strong vibration. Wide range.

Properties

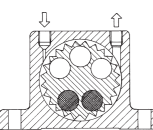
- Lubrication-free
- Low noise level
- Strong vibration by means of high speed and eccentric working torques
- Rated frequency 6'000 46'000 rpm
- Centrifugal force 130 12'000 N
- · Continuously variable
- Can be used up to 120 °C, HT version on request
- · Resistant to extreme environmental conditions
- Also available with ATEX certification

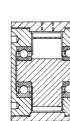
Field of application

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

Construction

- Vibration from the centrifugal force of positive and negative imbalanced torques in the rotor.
- Rotor on two pre-lubricated and enclosed ball bearings arranged in pairs. Lubricated with special grease for long life.





Housing made from extruded aluminium alloy Turbine wheel made from surface-hardened aluminium Surface-hardened aluminium end plates

GT

	1000 rpm		N		l/min		
Model	2 bars	6 bars	2 bars	6 bars	2 bars	6 bars	
GT-4 GT-6	14 11,5	15 12,5	135 130	200 210	33 33	83 83	
GT-8 GT-10 GT-10-S	36 27,5 17	46 37,5 25	990 840 650	2910 2400 1950	46	112	
GT-13 GT-16 GT16-S	26 17 11,5	33 24 17	1400 1220 1100	3730 3160 2700	120	290	
GT-20 GT-25 GT-25-S	17 12 8,5	23 17 13	2170 2120 2250	5520 5070 4900	185	455	
GT-30 GT-36 GT-36-S	13 8 6,1	16 13 8,3	3380 3290 4100	7540 7190 7500	330	745	
GT-40 GT-48 GT-48-S	7,7 6 -	9,5 9,7 6,3	4300 4900 -	9800 10500 12000	425	970	

Centrifugal force

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

Model	А	Width	С	D	E	F	G/H	Weight
GT-4 / 6	40	28	70	56	10,5	6	1/8"	170
GT-8 / 10	50	33	86	68	12	7	1/8"	255
GT-13 / 16	65	42	113	90	16	9	1/4"	580
GT-20 / 25	80	56	128	104	16	9	1/4"	1120
GT-30 / 36	100	73	160	130	20	11	3/8"	2300
GT-40 / 48	120	83	194	152	24	17	3/8"	3890

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

Vibrations