GZG SUSPENSION FEEDER GZG悬挂给料机





GZG型系列电机悬挂给料机是我公司工程技术人员精心研制成功的新型给料设备,广泛应用于矿山、冶 金、煤炭、建材、化工、电力、粮食等行业,用于把块状、颗粒状及粉状物料从贮料仓或其它贮料设备中均 匀、连续或定量地给到受料设备中,适应于自动配料、定量包装和自动控制。该产品体积小、噪音低、重量 轻、耗电少、安装维修方便。

GZG series motor suspension feeder is a new type of feeding equipment carefully developed by our company's engineering and technical personnel. It is widely used in mining, metallurgy, coal, building materials, chemical, electric power, grain and other industries for block and granular. And the powdery material is uniformly, continuously or quantitatively fed into the receiving equipment from the storage bin or other storage equipment, and is adapted to automatic batching, quantitative packaging and automatic control. The product is small in size, low in noise, light in weight, low in power consumption, and convenient in installation and maintenance.

产品特点

Features

1.体积小、重量轻、结构简单紧
凑;
2. 安装、维修方便,运行费用低;
3. 效率高,给料能力大;
4. 噪音低,有利于改善工作环境;
5. 耗电小,功率因数高;
6.本设备在远超共振状态下工作,
因而振幅稳定,运行可靠,对各种
物料适应性较强;
7. 加配电机调速器后不需调整偏心
块即可方便地无级调节给料量。

is strong;

7. After adding the motor speed controller, it is convenient to adjust the feeding amount steplessly without adjusting the eccentric block.

产品参数

Main Specification

技术参数 Technica paramete 项目 Project		GZG703	GZG1003	GZG1253	GZG1503
槽型尺寸(宽*长*高)S	lot size(w*l*h)(mm)	700*1029*250	1000*1750*250	1250*2000*315	1500*2250*300
生产率(†/h)	水平 level	120	270	460	720
Productivity	-10°	170	380	650	1000
最大给料尺寸 Max	最大给料尺寸 Max feed size (mm)		300	350	500
震动频率(转/分)Vibr	ration frequency(turn / min)	1450	1450	1450	1450
双振幅(mm)Dout	ole amplitude(mm)	4	4	4	3.5
振动器型号 V	ibrator model	ZG410	ZG420	ZG432	ZG440
额定电压(伏) Ra	ted voltage(Volt)	380	380	380	380
额定电流 Rate	d current (A)	2*1.53	2*2.71	2*3.51	2*5.19
电源频率(转)Powe	er frequency(turn)	50	50	50	50
功率 Powe	er (kw)	2*0.55	2*1.1	2*1.5	2*2.2
设备重量 Equipme	ent weight (kg)	389	762	1099	1477

注:规格型号如有变动,恕不另行通知。

Note: Specifications and models are subject to change without notice.

- 1. Small size, light weight, simple and compact structure;
- 2. Easy to install, maintain, low operating costs;
- 3. High efficiency, large feeding capacity;
- 4. Low noise is conducive to improving the working environment;
- 5. Low power consumption, high power factor;
- 6. The device works in the far super resonance state, so the amplitude is stable, the operation is reliable, and the adaptability to various materials