



分离式吸料主机 Detachable Autoloaders

TAL





分离式吸料主机 Detachable Autoloaders

TAL



特点 Features

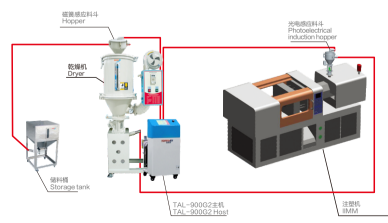
- 主机与料斗分离设计,安全简便,可满足客户的远距 离的输料要求。
- 微电脑控制,操作简易,控制精确,有多项报警指示灯。
- 可根据不同需要选配不同料斗, 提供多样式选择。
- 缺料警报,可主动通知客户进而排除状况。
- 马达保护装置,可增长其使用寿命。
- 独立滤清器装置,方便清除积尘。
- 可以选配旋风过滤器,减少滤清器清理次数,适用于 粉碎料输送
- 可选配两料比例阀,用于新料与粉碎料混合使用或粉碎料立即回收。
- •The main controllers and material hopper receivers are designed separately for satisfying with customers' requirements on the long distance conveying material.
- Microprocessor controls features with easy operation, accurate control and multiple alarm indicators.
- •Various hopper receivers are available for selection to meet different requirements.
- •Audible material shortage alarm for reminding customers in to solve faulty.
- •Motor overload protection device ensures its long service life.
- •Independent filter device is easy for cleaning.
- •Cyclone dust separator is available as option to reduce cleaning filter time which is specially suitable for regrind material conveying.
- Proportional valve is available as option which is used for mixing virgin and regrind material and instant recycle regrind material

主机与料斗采用分离式的设计,最多可搭配2个料斗,一对多输送,提高了原料输送能力,原料输送能力达每小时700公斤。最高扬程可达10米,适用于长距离原料输送,操作容易,可满足客户的需求。

The main controllers and material hopper receivers are designed separately for safety & convenient purpose which can match 2 or above 2 hopper receivers to achieve one to multi combination conveying. It enhances material conveying capacities greatly up to 700kgs/hr. The maximum loading distance is 10m. All models are suitable for conveying materials over long distance and easy operations which are satisfied with customers' various requirements.

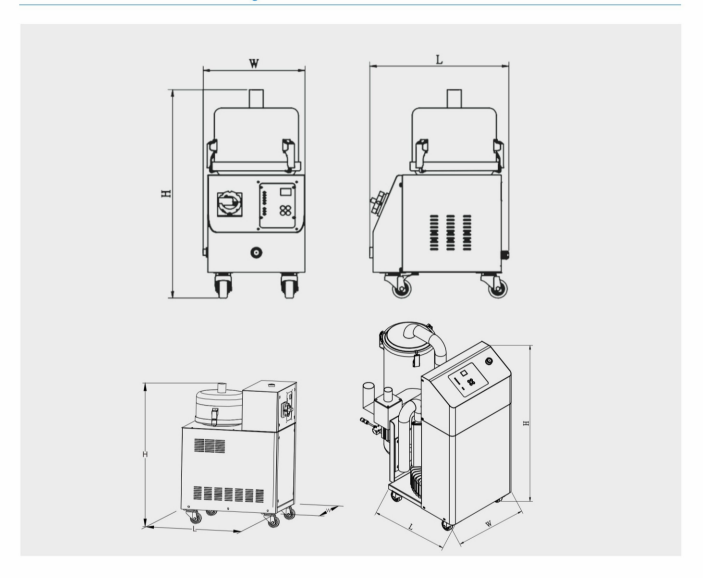
● 一对二吸料机特点 One to Two Autoloaders Features

- 一机拖两机,节省设备配置,节约空间。
- 电脑控制操作方便安装、调试。
- 尤其适用于乾燥、供料二机一体,简化系统结构,提高使用效率,方便操作。
- 维修保养方便、快捷。
- One to two autoloaders can save equipment configuration and save space.
- Microcomputer control operation, easy installs & adjusts.
- Suitable for drying and feeding materials in one body, which can simple system structure, increasing productivity and convenient operate.
- Easy and fast to maintain.





● 产品结构图 Product Structure Diagram



● 规格表 Specification Sheet

| 产品型号Model | | TALA-700G-L | TAL-810G-L | TAL-815G-L | TAL-820G-L | TAL-920G-L | TAL-915G-L | TAL-930G-I |
|------------------------------|------|------------------------------------|------------------------|------------------|------------------|------------------|------------------|------------------|
| 风机形式 MotorType | | 碳刷式 CarbonBrush | 感应式 Induction | 感应式 Induction | 感应式 Induction | 感应式 Induction | 感应式 Induction | 感应式 Induction |
| 风机功率 Motor Capacity | KW | 1.4 | 0.75 | 1.1 | 1.5 | 1.5 | 1.1 | 2.2 |
| 控制站次 Control Stations | 站占 | 1 | 1 | 1 | 1 | 2 | 2 | 2 |
| 输送能力 Conveying Ability | kg/h | 300 | 500 | 600 | 700 | 700 | 600 | 800 |
| 进风口径 Air Inlet Size | mm | 38.1 (1.5") | | | | | | |
| 过滤类型 Filter Type | | 纸制滤芯Paper Filter | | | | | | |
| 外观尺寸 Dimensions | L(m) | 0.38 | 0.54 | 0.54 | 0.54 | 0.66 | 0.66 | 0.66 |
| | W(m) | 0.28 | 0.38 | 0.38 | 0.38 | 0.39 | 0.39 | 0.39 |
| | H(m) | 0.575 | 0.69 | 0.69 | 0.69 | 0.81 | 0.81 | 0.81 |
| 系统电源 Power Supply | V | 220VAC | DVAC 380VAC 3P/PE 50Hz | | | | | |
| 控制电源 Control Voltage | V | 1P/PE 50Hz | 220VAC 1P/PE 50Hz | | | | | |
| 总功率 Total Power | KW | 1.5 | 0.9 | 1.2 | 1.6 | 1.6 | 1.2 | 2.3 |
| 电源线规格 Wires Specifications | mm2 | 3×1.5 | | 4×1.5 4×2.5 | | | | |
| 电源线长度 Wires Length | m | 5 | | | | | | |
| 可选料斗 Applicable Hopper Model | | SR-3E SR-6E SR-12E MR-3 MR-6 MR-12 | | | | | | |
| 机器重量 Weight | kg | 30 | 45 | 51 | 56 | 60 | 55 | 65 |

注:产品规格若有变更,恕不另行通知。 We reserve right to change specifications without prior notice.



有关产品性质和适用范围的说明并不保证产品属性,仅作可供了解的信息。我们的供货范围及提供的服务完全以 合同条款为准绳。技术数据和插图仅作为供货参考。保留更改权利。

Feature and scope of the product does not guarantee the product attributes, only for reference. Our scope of delivery and services provided are based solely on the terms of delivery and services provided are based solely on the terms of the contract. Technical data and illustration are only for reference. We reserve the rights of changing.

TSD-2021-12

广东拓斯达科技股份有限公司 GUANGDONG TOPSTAR TECHNOLOGY CO.,LTD.

地址: 广东省东莞市大岭山镇大塘朗创新路2号

ADD: No.2 Chuangxin Road, Datanglang, Dalingshan Town, Dongguan City,

Guangdong Province.

电话/TEL: 0769-8305 0999 传真/FAX: 0769-8584 5562 全国统一客服热线 Domestic Service Hotline **400-096-8005**

