



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，提供多样性选择。
- 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.

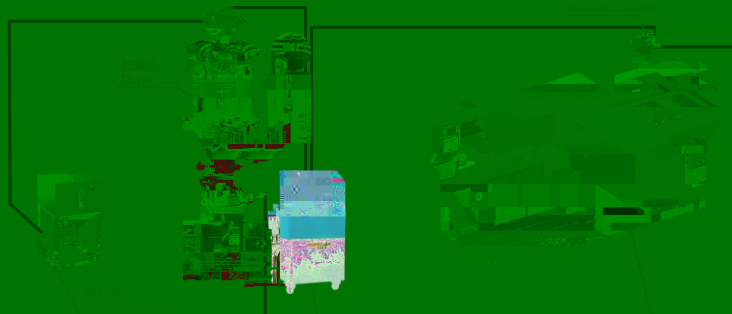
• Motor overload protection device ensures its long service life.

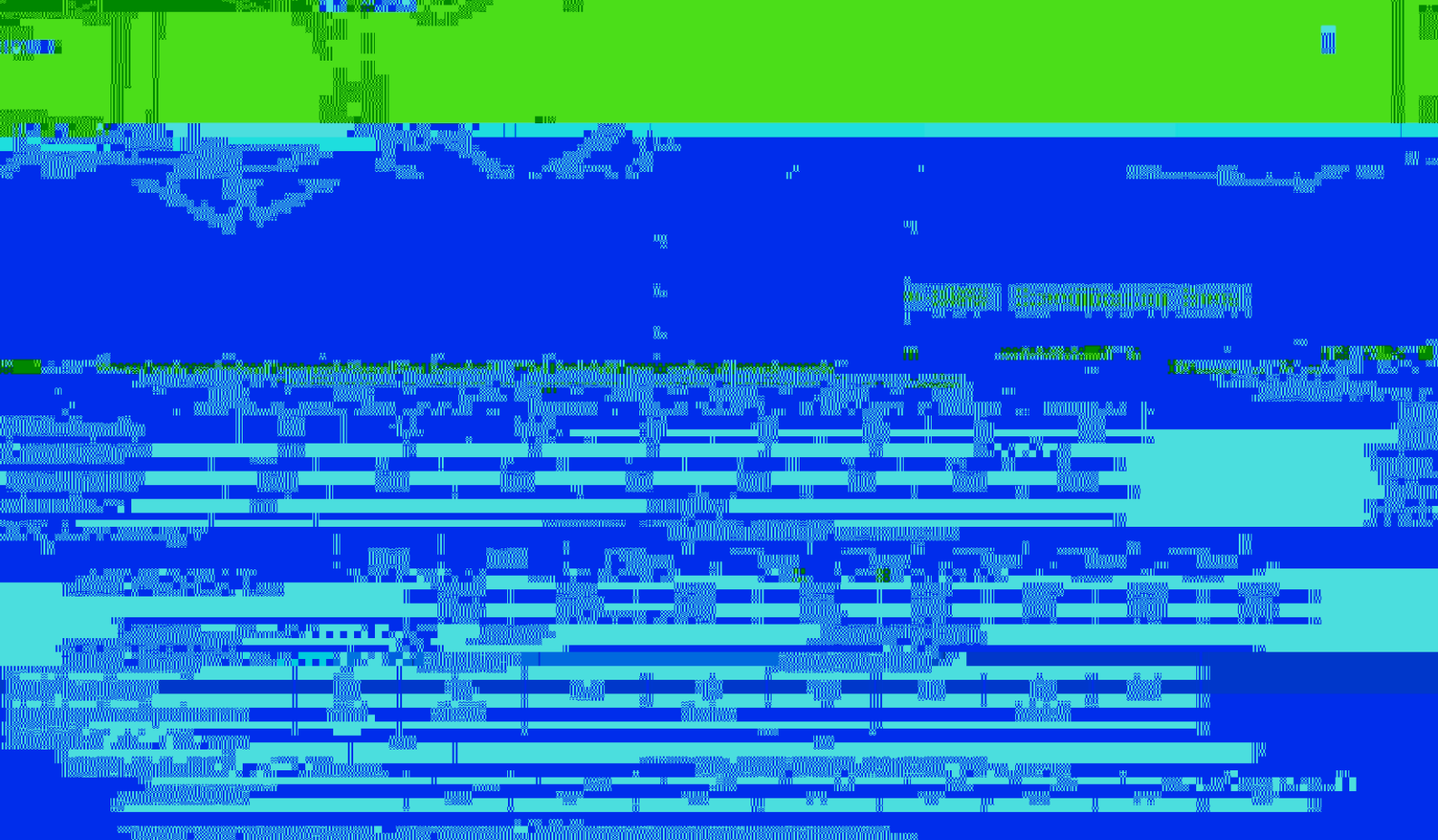
• Independent filter device is easy for cleaning.

• 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.

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





Answers

