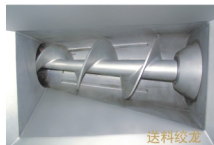


JR130/200/300

Double-screw Meat Grinder 双蛟龙绞肉机系列



送料蛟龙

- 采用国外先进技术，具备优越的性能且可以与进口刀具通用，采用SUS304不锈钢材质。
- 具有送料蛟龙及出料蛟龙，每个蛟龙单独工作，且都有两个速度，可以根据不同的原料采用不同的速度配比，从而达到最佳效果和产量。
- 出料蛟龙螺旋距设计合理，使原料肉顺畅地通过，杜绝出油现象，并减少蛟龙对肉产生的挤压，使肉料颗粒度好，边缘清晰。
- 具有快拆手柄和拉手，方便拆卸蛟龙和刀具，刀具采用进口材料，由真空热处理完成。刀具具有多种组合，可满足客户不同要求。
- 具有安全保护装置，操作更安全。
- 本机可绞冻肉、鲜肉、蔬菜，也可以附加去筋膜功能。
- Adopted International advanced technology. Can change imported cutters. The material is SUS304.
- Double feeding screws designed. Each feeding screw can work independently. And each of them has two speeds. According to different meat choose different speed respectively to reach the best cutting effect.
- Feeding Screw reasonably designed. Meat can outpour easily. No grease appears. Reduce the press to make meat granules with neat edge. No need to sharpen the cutters.
- Fast dismantle handle can easily pull out feeding screws. Cutters adopted imported material and have been processed in Vacuum Heating Surface Processing. Cutters and hole plates have a variety of combination, can meet customer's different requirements.
- Auto protection design to make sure safe operation.
- The machine can grind frozen or fresh meat and vegetable. And it has sinew-extracting function.



■ JR S300



■ JR200



■ JR130



此装置可于JR130绞肉机连为一体，实现筋膜的分离功能。→
This device can be installed in JR130 meat grinder for extracting tendon and sinew from the meat.



型号 Type	外形尺寸(mm) External Dimension	电压 Voltage	总功率(kw) Power	生产能力(l/h) Capacity	刀盘直径(mm) Orifice diameter	刀盘孔尺寸(mm) Hole diameter	蛟龙形式 Stranded dragon form	重量(kg) Weight
JR130	1250 × 1200 × 1520	3PH 380V 50HZ	19	3	130	φ3 - φ26	双速压缩出料 2-speed output 双速变距推进 2-speed pushing	758
JR200	1800 × 1520 × 1700	3PH 380V 50HZ	37	8	200	φ3 - φ35	三速压缩出料 3-speed output 双速变距推进 2-speed pushing	1780
JR S300	3050 × 1600 × 2000	3PH 380V 50HZ	105	冻肉: 5 frozen meat 鲜肉: 12 fresh meat	300	φ4 - φ30	变速破碎出料 Variable speed crushing output 变速变距推进 Variable speed pushing	4500