

JRD82/120/160/300 Single-screw Meat Grinder 单绞龙绞肉机系列



■ JRD160

QJR160 Meat Cutter & Grinder Integration QJR 160 切块绞肉机

- 可将未解冻的肉块或鲜肉直接进行绞切，制成规格不同的肉粒。
- 采用优质不锈钢材质，光亮平整，易于清洗，符合HACCP卫生标准。
- 绞龙轴行程大、入料口大、进料通畅、生产效率高。
- 设计合理，肉料温升低，利于保鲜。
- Raw material like frozen meat, fresh meat minced into small granules.
- Adopted good stainless steel in compliance with HACCP standard, easy to be cleaned up.
- Bigger leading part, bigger intake hole and higher productivity.
- Little meat temperature change, benefit to preserve freshness.



■ JRD82

■ JRD120 II



■ JRD300 II

- 结构：进料系统、切块系统、送料系统和绞肉系统。
- 材质：架体为碳钢结构并做喷锌处理，外包板和其它地方为SUS304材质。
- 特点：此机可实现提升进料、冻肉切块、送料和绞肉一次性完成，提高生产效率，减少操作人员的劳动强度。
- 适用范围：对各种冻肉的处理。
- Structure: QJR160 Meat Cutter&Grinder Integration is composed of feeding-in system, meat cutter system, feeding-out system and meat grinder system.
- Material: The frame of the machine adopted carbon steel and it was processed by zinc. The exterior wrapper sheet and other parts of the machine adopted SUS304 stainless steel.
- Feature: QJ160 Meat Cutter&Grinder Integration could realize the feeding-in, frozen meat cutter, feeding-out and meat grinder at one time which greatly improved work efficiency and reduced labor intensity. Suitable for processing all kinds of frozen meat.



型号 Type	外形尺寸(mm) External Dimension	电压 Voltage	总功率(kw) Power	生产能力(t/h) Capacity	刀盘直径(mm) Orifice diameter	刀盘孔尺寸(mm) Hole diameter	重量(kg) Weight
JRD82	555 × 350 × 550	单相220V 50HZ	0.75	0.15	82	∅3 - ∅6	60
JRD120 II	900 × 650 × 1150	3相380V 50HZ	7.5	1.5	120	∅3 - ∅25	325
JRD160	1700 × 1240 × 1550	3相380V 50HZ	22	4	160	∅6 - ∅25	1300
JRD300	1900 × 1500 × 1800	3相380V 50HZ	75	7	300	∅6 - ∅35	2523
单绞龙双速 JRDS200	2800 × 1300 × 1700	3相380V 50HZ	90	冻肉: 4 鲜肉: 10	300	∅6 - ∅35	3000

型号 Type	电压 Voltage	总功率(KW) Power	最大生产能力(kg) maximum capacity	外形尺寸(mm) External Dimension	上料形式 Feeding form	重量(kg) weight
QJR 160	3相380V 50HZ	37.5	1500	3100 × 1600 × 2610	自带提升	2000