

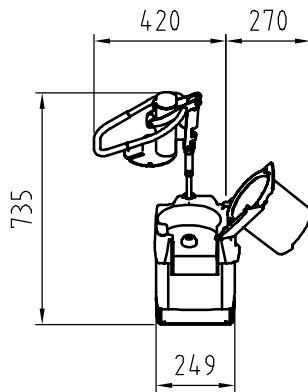
Please click on the red squares  
to download drawing files in  
AutoCAD Rel. 14 format in scale 1:1.



SCALE 1:20

## HALLDE VEGETABLE PREPARATION MACHINE

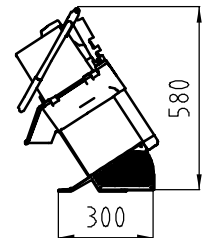
### RG-250



RG250OF.DWG

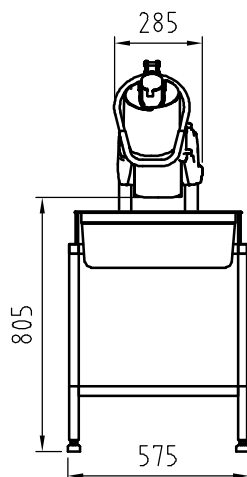


RG250U.DWG

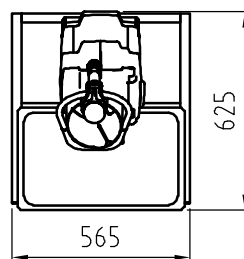


RG250S.DWG

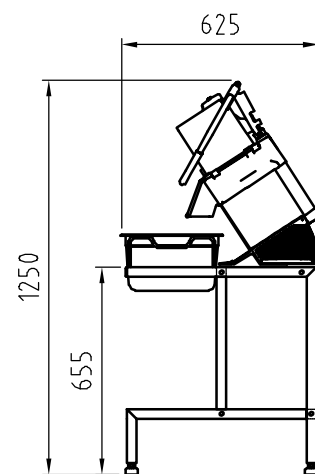
### RG-250 WITH TABLE



RG250BF.DWG



RG250BU.DWG



RG250BS.DWG

## **Halide Vegetable Preparation Machine RG-250**

### **❑ Type of preparation**

- Slices, dices, shreds, grates, makes julienne and potato chips/French fries.
- Processes fruit, vegetables, dry bread, cheese, nuts, mushrooms, etc..

### **❑ Users**

- For restaurants, shops, pizzerias, sallad bars, schools, hospitals, diet kitchens, fast food counters, ships and catering kitchens, etc..

### **❑ Capacity**

- Processes up to 8 kg per minute, depending on the operator, feeder, cutting plate and food item.
- Suitable for 50 to 800 portions a day.

### **❑ Machine**

- Motor: 0.55 kW. One-speed. 100 V, single phase, 50-60 Hz. 110-120 V, single phase, 60 Hz. 220 V, single phase, 50 Hz. 230-240 V, single phases, 50 Hz. 230 V, three phase, 50 Hz. 400 V, three phase, 50 Hz. 440 V, three phases, 60 Hz.
- Transmission: Planetary gearing.
- Safety system: Two safety switches.
- Degree of protection machine: IP44.
- Degree of protection push buttons: IP65.
- Power supply socket: Earthed, single phase, 10 A alternatively earthed, three phase, 16 A.
- Fuse in fuse box for the premises: 10 A, slow-blow.
- Sound level LpA (EN31201): 72 dBA.
- Magnetic field: Less than 0.5 microtesla.

### **❑ Cutting plates**

- Diameter: 185 mm.
- Speed: 350 r.p.m. (50 Hz), 420 r.p.m. (60 Hz).

### **❑ Materials**

- Machine housing: Anodized or polished aluminium alloy.
- Cutting plate discs: Aluminium alloy.
- Cutting plate knife blades: Knife steel of the highest quality.
- Machine table: Stainless steel.
- Container: Polycarbonate.

### **❑ Netweights**

- Machine: About 21 kg (single phase),  
21 kg (three phase).
- Cutting plates: About 0.5 kg on average.

### **❑ Standards**

- EU Machinery Directive 89/392/EEC