

## Passador de legumes e frutas para compotas



### Descrição:

O **Passador de Legumes e Frutas para Compotas** é um equipamento multifuncional adequado para trabalhar com diferentes tipos de produtos. Vocacionado para pequenas produções possibilita a separação dos sólidos e dos líquidos e homogeneiza produtos diferentes.

<b>Dimensões da máquina</b>	1160x700x1460mm
<b>Potência disponível</b>	5.5 kW, 7.5kW, 9.2 kW, 11 kW 400 V @ 50 Hz 3Ph + PE
<b>Materiais de construção</b>	Aço inoxidável
<b>Peso</b>	130 Kg

### Produções

<b>Maçãs/Pêras</b>	500 Kg/Hora
<b>Pêssegos/Alperce sem caroço</b>	700 Kg/Hora
<b>Pequenas frutas sem caroço</b>	700 Kg/Hora
<b>Tomates</b>	1000 Kg/Hora
<b>Vegetais</b>	600 Kg/Hora

### Exemplos de **Produtos**





## MULTIPASS® 250 turbo extractor



The machine is prearranged for fruits and vegetables processing and it is composed by:

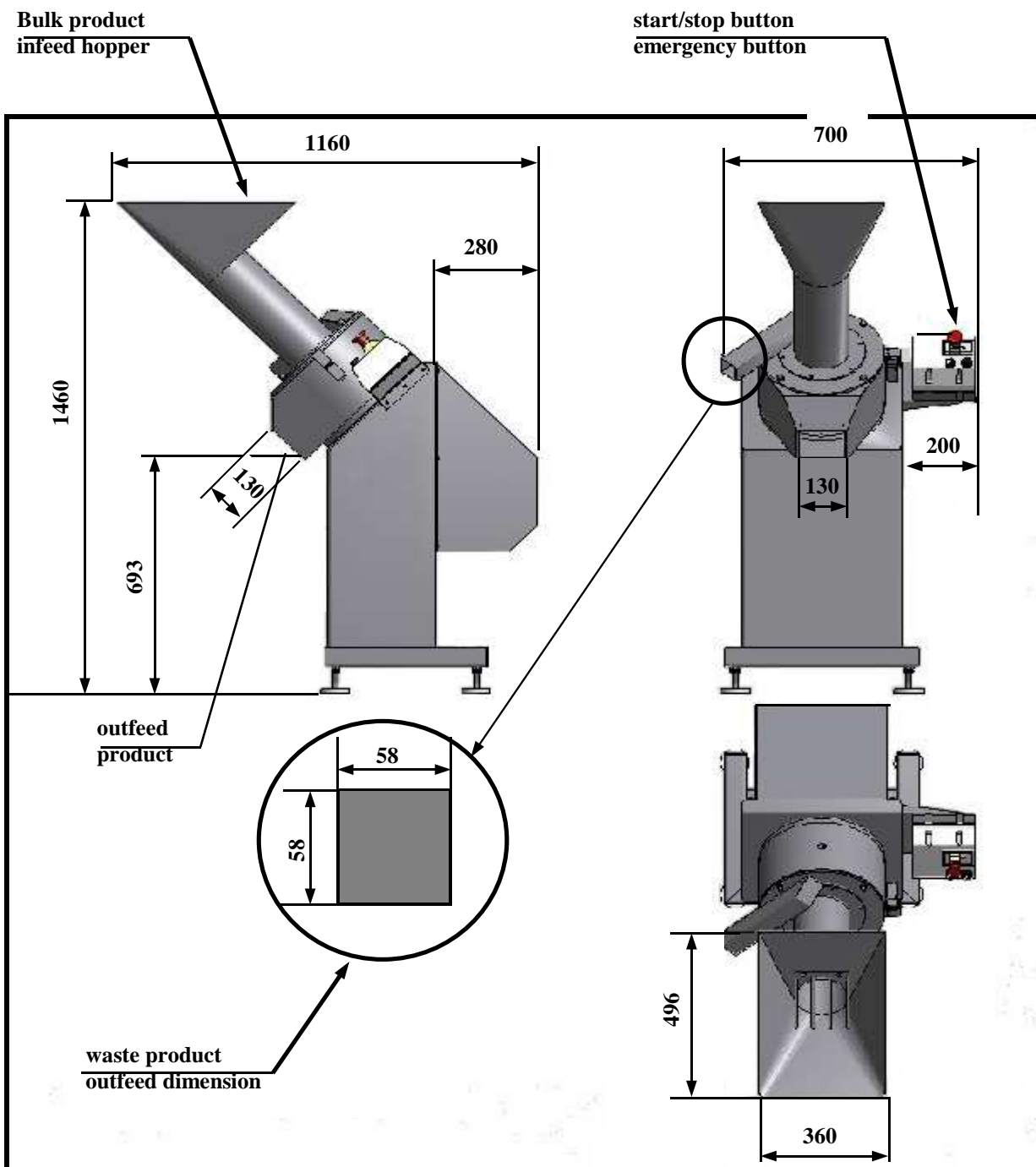
- Nr.1 main frame made of stainless steel AISI 304
- Nr.1 angled infeed hopper for the manual feeding of product. It is complete of outfeed duct for waste product
- Nr.1 body machine made of stainless steel AISI 304 (AISI 316 on request). It is complete of motor fixing plate and outfeed duct for product
- Nr.1 AC three phase induction motor fixed directly on body machine plate
- Nr.1 Direct On Line (D.O.L.) starter made of plastic with start/stop button, emergency button and safety switch

### **Available equipment to complete the machine:**

- 1) Base equipment for pulp or juice extraction for product without stone: *nr.1 mesh with cylindrical holes diameter to be define, nr.1 impeller with Nr.2 not-slotted shovels.*
- 2) Equipment for pulp or juice extraction for product with stone (product with stone to be specified on purchase order): *nr.1 mesh with cylindrical holes diameter to be define, nr.1 impeller with Nr.2 slotted shovels.*
- 3) Equipment for slow squeezing with bulk product without stone: *nr.1 mesh with cylindrical holes diameter to be define, nr.1 Slow Squeezer Rotor (patented). This equipment is only for machine with AC drive (inverter).*
- 4) Equipment for cutting with hard bulk product without stone: *nr.1 cutting head with knives gap to be defined, nr.1 impeller with Nr.2 not-slotted shovels.*
- 5) Equipment for cutting with hard bulk product without stone and simultaneous pulp or juice extraction: *nr.1 first-stage cutting head with knives gap to be defined, nr.1 second-stage mesh with cylindrical holes diameter to be define, nr.1 Special Rotor (patented)*
- 6) Equipment for extraction with bulk product without stone and simultaneous pulp or juice extraction: *nr.1 first-stage mesh with cylindrical holes diameter to be define, nr.1 second-stage mesh with cylindrical holes diameter to be define, nr.1 Special Rotor (patented)*

### **Optional:**

Nr.1 electrical cabinet made of stainless steel with AC drive (inverter) for the adjustment of rotation speed, start/stop button, emergency button and safety switch.



### Technical data

Overall dimension: 1160 x 700 mm H=1460 mm

Available power: 5,5 kW, 7,5 kW, 9,2 kW, 11 kW 400 V @ 50 Hz 3Ph+PE

Machine material: stainless steel AISI 304

Weight: 130 kg

### Productivity (approximate values):

For hot working process:

Apples/pears.....	500 kg/hour
Peach - apricot without stone.....	700 kg/hour
Small fruits without stone.....	700 kg/hour
Tomatoes.....	1000 kg/hour
Vegetables.....	600 kg/hour