

## C 120



**D**

Output

up to 275 lbs. per hour

**A**

### SALES FEATURES

**Automatic Sieves C 120** is designed to strain preparations (sauce base, bisque, fish soup), to separate fibers from vegetables and to extract pulp from fruits.

**B**

### TECHNICAL FEATURES

Automatic Sieves C 120 Single phase. Power 1 HP. 1 speed. Floor model. 100% stainless-steel construction. 1 perforated basket Ø 1 mm (1/32") included (other baskets available in option). Continuous feed hopper. Continuous end-product and waste ejection chute. Special Instrusty model with an output from up to 275 lbs. per hour.

Select all the options at the back page, **F** part.

**C**

### TECHNICAL DATA

Output power	1 HP
Electrical data	Single phase - Plug included
Speed	1725 rpm
Dimensions (HxLxW)	41" x 16" x 34 1/8"
Rate of recyclability	95%
Net weight	115 lbs
Reference	C 120 - 120V/60/1

**E**

### PRODUCT FEATURES/BENEFITS

#### MOTOR BASE

- **Induction direct drive motor** for intensive use.
- Power 1 HP.
- 100% stainless-steel construction.
- Magnetic safety and motor brake.
- **1 speed : 1725 rpm.**

#### SIEVE FUNCTION

- **Continuous feed hopper** of washed products, no need to remove seeds, to stone or peel for ease of use and time saving.
- **Continuous end-product ejection chute** : fruit and vegetable puree, coulis, soup...
- **Continuous waste ejection chute** : skins, pits, seeds, tails, bones, shells, fibres.
- Paddle assembly rotating at 1725 rpm to extract maximum pulp.
- All parts in contact with food are removable for a quick and easy cleaning.

#### INCLUDED ACCESSORIES

- 1 Perforated basket Ø 1 mm (1/32") : for finely sieving

#### STANDARDS

ETL electrical and sanitation Listed/ cETL (Canada)

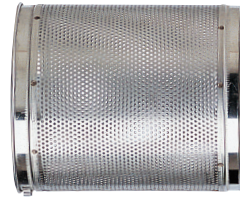


## C 120

**F**

### OPTIONS

- 1 Perforated basket Ø 0.5 mm (1/64") - Ref. 57211
- 1 Perforated basket Ø 1 mm (1/32") - Ref. 57145
- 1 Perforated basket Ø 2 mm (5/64") - Ref. 57019
- 1 Perforated basket Ø 3 mm (1/8") - Ref. 57156
- Additional rubber scraper (per unit) - Ref. 100702



**G**

### ELECTRICAL DATA

