# prefamac



## FLAKING MACHINE TYPE SNIPPER I and II

**TECHNICAL DESCRIPTION** 

#### **FUNCTION**

To flake chocolate blocks into 'snippers' or flakes of chocolate. Compact design (table-top model). For one block of chocolate. Consistency in quality.

Easy and safe to operate and transport.

Production level: <u>13 to 30 minutes for 5 kg of chocolate</u>, depending on thickness of the flakes and / or the extent to which the blocks are <u>preheated</u>.

#### SPECIAL REQUIREMENTS

Standard for blocks of 2.5 kg and 5.0 kg, because of adaptable opening (left, right and on top) of: <u>minimum</u> <u>maximum</u>

a.	Thickness	35 mm	45 mm
b.	Width	170 mm	270 mm
c.	Length	80 mm	470 mm
4	Alson a Transa al a	Internet of the set	

Please note that with self-made blocks of chocolate, non-uniform blocks will cause a faster wear of the machine, that is not covered by the guarantee.

#### **MECHANICAL**

- 1. Stainless steel construction, also the pick up tray.
- 2. Set of 2 HSS blades which directly scrape the block via a horizontal moving mechanism.
- 3. Different blades are available, to produce flakes of different length (different notches). A length of 5 to 6 cm is standard. Also shorter lengths are possible (i.e. 2 or 4 cm). One particular set of standard blades (type as requested) are included with the machine. Each blade of the set is easily replaceable by unscrewing the clamp of the blades.
- 4. Equipped with a pick up tray with Plexiglas inspection hole.

#### ELECTRICAL

- 5. Standard made 220V 1ph 50Hz or 110V 1ph 60Hz (is 220V 1ph 50Hz with transformer).
- 6. Inbuilt security, this way the machine comes to a stop when the pick up tray is being removed.
- 7. with safety-end switch, start-stop button and emergency stop valve.

#### MEASURES

Type I: L: 370 MM, B: 430 MM, H: 510 mm (790 mm with the lever up), 29 KG. Type II: L: 440 MM, B: 400MM, H: 710 MM

### PACKED

Type I: L: 400 MM, B: 460 MM, H: 520 mm , 33 KG.

#### Prefamac NV

Industrial Zone Zolder-Lummen 1058 Dellestraat 11 - 11A 3560 Lummen, Belgium tel +32(0)13 52 18 84 fax +32(0)13 52 18 48 info@prefamac.com www.prefamac.com