



#### PROFESSIONAL DESCRIPTION

#### TABLE CUTTER with 3,3 lt STAINLESS STEEL TANK, VERSIONS WITH 1 OR MORE SPEED:

- **Built in robust AISI 430 stainless steel structure ;**
- side-by-side motor and tank that allow the processed product to be isolated from heat;
- **stainless steel tank with thermal bottom and handles;**
- 3.3 liter tank capacity;
- **useful capacity 1.5 lt;**
- high efficiency ventilated motors for continuous use;
- **sturdy blades with curved blades in hardened steel;**
- safety guaranteed by a double micro-switch system on the lid;
- **transparent Lexan lid** that allows excellent visibility during processing;
- **hole for adding ingredients to the lid;**
- **continuous speed variator** (Mod.SI-C4VV);
- **variotronic:** stabilized speed variator with power control (Mod.SI-C4VT)

#### Supplied:

spatula and blade sharpening plate.

#### Option / Accessories:

- Hub complete with knurled knives
- Hub complete with perforated knives
- Hub complete with knives for dough
- Hub complete with pesto knives.

#### CE marking

Made in Italy

#### TECHNICAL CARD

<b>power supply</b>	Monofase
<b>Volts</b>	V 230/1
<b>frequency (Hz)</b>	50
<b>net weight (Kg)</b>	11

gross weight (Kg)	10
breadth (mm)	365
depth (mm)	305
height (mm)	255

#### AVAILABLE MODELS

##### SI-C4



Delivery

##### **TechnoChef - Cutter with 3.3 lt bowl, 1 speed 2800 rpm, Mod. C4**

TABLE CUTTER in STAINLESS STEEL, tank capacity 3.3 lt, speed 2.800 rpm, V.230 / 1, Kw.0.35, Weight 11 Kg, dim.mm.365x305x255h

##### SI-C4VV



Delivery

##### **TechnoChef - Cutter with 3.3 lt bowl, Variable Speed from 1,500 to 2,800 rpm, Mod.C4VV**

TABLE CUTTER in STAINLESS STEEL, tank capacity 3.3 lt, variable speed 1.500 / 2.800 rpm, V.230 / 1, Kw.0.35, Weight 11 Kg, dim.mm.365x305x255h

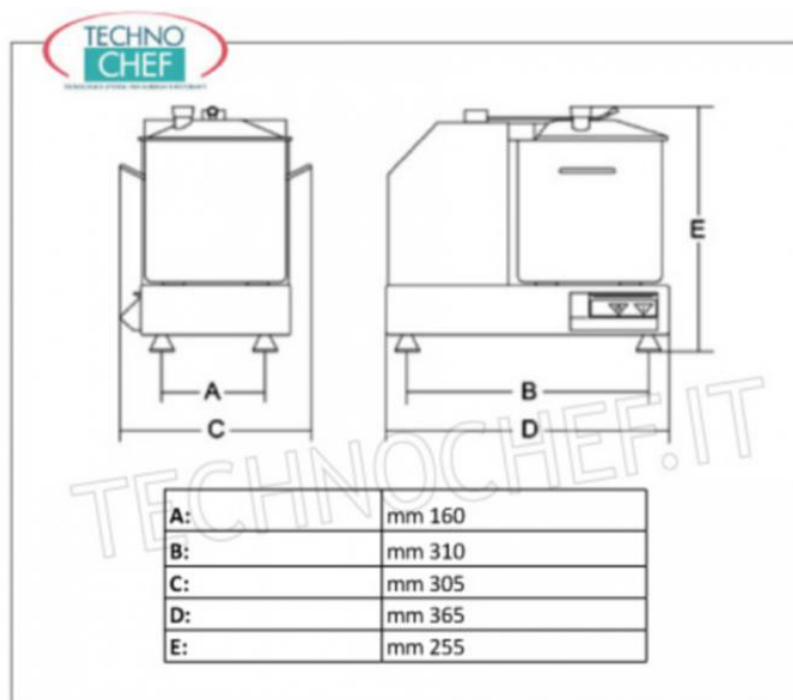
##### SI-C4VT



Delivery

##### **TechnoChef - Cutter with 3.3 lt bowl, Variable speed from 500 to 2,500 rpm, Mod.C4VT**

TABLE CUTTER in STAINLESS STEEL, tank capacity 3.3 lt, variable speed 500 / 2.500 rpm, V.230 / 1, Kw.0.35, Weight 11 Kg, dim.mm.365x305x255h





Mod. SI-C4 SI-C6

Mod. SI-C4VV SI-C6VV SI-C9VV

Mod. SI-C4VT SI-C6VT