robot g coupe



VEGETABLE PREPARATION MACHINES

CL 55 • CL 60 • CL 60 V.V.



RESTAURANTS - INSTITUTIONS - DELICATESSENS - CATERERS









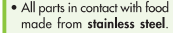


 The Automatic feed-head combines an outstanding cut quality with high output (perfect balance between the shape of the hopper, the rotary speed and the surface of cutting (sc).

• This head is ideal for **grated carrots** and **sliced or diced potatoes** for example. It has been conceived for all types of cut with the

exception of slicing of long products, processing fragile products or products that are too large for the feed hopper.

- Stainless steel feeding tray designed to facilitate continuous supply into the machine.
- Recommended from 300 to 3000 covers and more.



- Heavy duty construction for intensive use.
- Tilting of the heads in the line of the motor base to guarantee space saving design and greater user comfort.
- Two speeds 375 rpm or 750 rpm to guarantee perfect results and fast processing.
- Thanks to a simple design, all parts in food contact (for both models) can be easily dismantled without tools for perfect hygiene.
- Its compact size, the wheels and handle make the machine very easy to move.
- Magnetic safety system prevents any access to moving parts whatever head is in use.



* Except for feed-head base

made in aluminium

- New pusher feed head (area: 227 cm²) designed for large vegetables processing with a feed tube (Ø 58 mm) included for long or fragile vegetables processing.
- The lever mounted on the feed-head has been designed for ease of operation and minimum effort on the part of the operator.
- Automatic restart of the machine with the pusher for better user comfort and a bigger output.
- The full size opening of the pusher feed-head minimizes the pre-cutting actions of vegetables for time saving and better output.
- Recommended from 300 to 400 covers and more.

VEGETABLE PREPARATION MACHINES

FLOOR

MODELS



The Products "Plus"

Processing capacity:

- Large hopper feed head (area : 227 cm²) for large vegetables processing and an automatic feed head for continuous feeding.
- Powerful motor which guarantees large outputs (up to 900 kg/h).

Wide range of cut:

- Complete selection of 46 discs for slicing, grating, julienne, dicing and making French Fries.
- 4 different type of feed heads to guarantee a wide variety of tasks.

Simple and robust design:

- Mainly stainless steel for easy cleaning and a longer life.
- Parts in food contact are easy to dismantle and clean.





Target: For Hospitals & Institutions, Hotels, C P U's and Food Manufacture's.



In brief:

 Hight performance, robust, easy to clean and maintain, simple to use and versatile. Quite simply incomparable.

	Operating time	Processing time	Number of covers
CL 55	up to 700 kg/h *	ир to 1 <i>5</i> kg/mn *	100 to 1000 + *
CL 60 • CL 60 V.V. (Variable Speed)	up to 900 kg/h *	up to 30 kg/mn *	300 to 3000 + *

^{*} Depending on type of cut and head selected.

OPTIONAL ATTACHMENTS



4 Straight holes feed-head for CL55-CL60

- Designed for the preparation of long vegetables in large outputs.
- Diamters of the tubes: 2 tubes of 50 mm and 2 tubes of 70 mm



CL55 feeding tray

 Available in order to facilitate the loading of the vegetables in the pusher feed-head.



Half moon feed head CL55

- Area : 121 cm².
- Automatic restart of the machine with the pusher.



Straight hole feed-head CL60

 Designed for the preparation of long vegetables like carrots, cucumbers, leeks etc..., or fragile fruit and vegetables such as mushrooms, etc...



Straight and inclined hole feed-head CL55 - CL60

- Designed for the preparation of long vegetables and biaised cut.
- This head is equipped with an hole and pusher
 75 mm, one insert and pusher Ø 50 mm.



CL 60 stainless steel trolley

 Two stainless steel trolleys with locking wheels designed for 2 x 1 or 1 x 1 standard size containers..



- The CL60 V.V. variable speed allows a more accurate cut quality thanks to a speed range between 100 to 1000 rpm. Consequently, a very precise speed can be selected according to the type of cut and texture of the fruit or vegetable to be processed.
- This guarantees an optimum cut quality, particularly when processing fragile products such as tomatoes or mushrooms and will satisfy even the most demanding professionals.
- As a standard, the CL60 V.V. variable speed is equipped with a stainless steel automatic feed head. Optional hoppers available are pusher feedhead or hole feed-heads.





 The CL55 model can be fitted with an automatic feed-head for volume processing and cut quality.

 The design of the automatic feed-head has been reviewed in order to give to the end-user a larger introduction capacity and therefore bigger outputs.

• The Automatic feed-head is ideal for slicing delicate vegetables such as mushrooms, tomatoes, grating

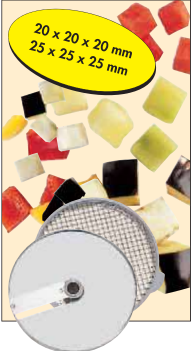
carrots, dicing potatoes and cutting French fries to mention but a few of its use.

- All stainless steel head for easy cleaning and hygiene.
- 2 speeds for all models except for 380/60/3, 220/60/3 and single phase models.
- Recommended from 100 to 1000 covers.
- Operating time : up to 700 kg/h.
- The optional Stainless Steel mobile stand gives the perfect operating height and accepts standard size gastronorm containers allowing you to prepare large quantity's with the minimum of fuss.
- New blade contour now gives an even smoother, more durable cut.
- Available with three phase or single phase powered motor.



- This model is equipped with a pusher feed- head (area: 227 cm²) including a feed tube (Ø 58 mm) and a stainless steel movable stand.
- The full size opening head has been specially designed for bulky vegetables such as cabbage or lettuce.
- The tube is used for continuous feeding of long or fragile fruit or vegetables.
- The shape of the pusher has been conceived for a better use comfort and for fast processing.



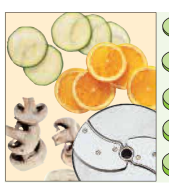






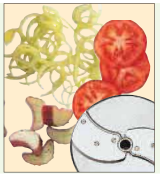
COMPLETE SELECTION OF DISCS

SLICER



0.6 mm Ref.28166 0.8 mm Ref.28069 1 mm Réf.28062 2 mm Ref. 28063 3 mm Ref.28064 4 mm Ref.28004 5 mm Ref.28065

Cooked potatoes 4 mm Ref 27244 Cooked potatoes 6 mm Ref 27245



8 mm Ref.28066 10 mm Ref.28067

14 mm Ref.28068



20 mm Ref.28132



25 mm Ref.28133

JULIENNE / STRIPS



1x8 mm Ref.28172

1x30 mm Ref.28153 Half ring onions

2x2 mm Ref.28051

2x4 mm Ref.27072

2x6 mm Ref.27066

2x8 mm Ref.27067



 $2 \times 10 \text{ mm}$ Ref.28173

 $3 \times 3 \text{ mm}$ Ref.28101

 $4 \times 4 \text{ mm}$ Ref.28052

6 x 6 mm Ref.28053

 $8 \times 8 \text{ mm}$ Ref.28054

RIPPLE CUT SLICER / FRENCH FRIES



2 mm Ref.27068





5 mm Ref.27070



 $8 \times 8 \text{ mm}$ Ref.28134



 $10 \times 10 \text{ mm}$ Ref.28135



 $10 \times 16 \text{ mm}$ Ref.28158

GRATER



1.5 mm Ref.28056

2 mm Ref.28057

3 mm Ref.28058

4 mm Ref.28073

5 mm Ref.28059

7 mm Ref.28016

9 mm Ref.28060



PARMESAN GRATER



Ref.28061

RÖSTIS POTATOES

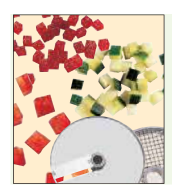


Ref.27164

HORSERADISH PASTE

1mm Ref.28055

DICING EQUIPMENT

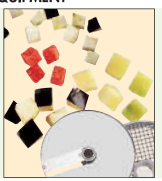


 $5 \times 5 \times 5$ mm Ref.28110

 $8 \times 8 \times 8 \text{ mm}$ Ref.28111

 $10 \times 10 \times 10 \text{ mm}$ Ref.28112

 $14 \times 14 \times 14$ mm Ref.28113





 $20 \times 20 \times 20 \text{ mm}$ Ref.28114

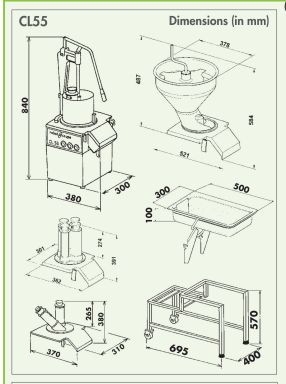


 $25 \times 25 \times 25 \text{ mm}$ Ref.28115



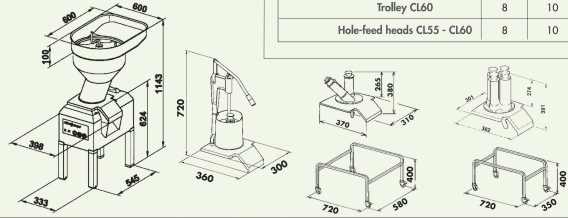
 $50 \times 70 \times 25 \text{ mm}$ (salad) Ref.28180

robot of coupe®



mark	Electrical data				
	Speed (rpm)	Power (Watts)	Intensity (Amp.)	Voltage	
CL55	375 and 750	1 100	1.4	400 V 50 Hz / 3	
CL60	375 and 750	1 500	3.4	400 V 50 Hz / 3	
CL60 V.V.	375 to 750	1 500	12	230 V 50-60 Hz / 1	

	Weight (kg)	
	net	gross
CL55 (Motor base)	18	19
CL60 (Motor base)	43	57
CL60 V.V. (Motor base)	43	57
Automatic fead head CL55	6.2	7.2
Automatic fead head CL60	13	16
Pusher-feed head CL55	9	14
Pusher-feed head CL60	7	12
Stand (CL55)	8	10
Feeding tray (CL55)	3.5	6
Trolley CL60	8	10
Hole-feed heads CL55 - CL60	8	10



* Other voltages available.

CL60 - CL60 V.V.

STANDARDS: Machines in compliance with:

- Is in conformity with the following directives and with standards and relations regarding safety and hygiene: 98/37/CEE, 73/23/CEE, 89/336/CEE, 89/109/CEE, 90/128/CEE.
- Is in conformity with the following European Harmonised Standards: EN 292 1 and 2, EN 60204 -1 (1998), EN 1678.

Dimensions (in mm)



MADE IN FRANCE BY ROBOT-COUPE S.N.C.

MADE IN FRANCE BY ROBOT-COUPE S.N.C.
Head Office, French, Export and Marketing Department:
Tel.: + 33 1 43 98 88 33 - Fax: + 33 1 43 74 36 26
48, rue des Vignerons - 94305 Vincennes Cedex - France
http://www.robot-coupe.com - email: international@robot-coupe.com
Robot-Coupe Australia: Tel.: 02-9417 6233 - Fax: 02-9417 6787
P.O. Box 146 - Northbridge NSW 1560 - http://www.robotcoupe.com.au
Robot-Coupe U.K. LTD: Tel.: 020 8232 1800 - Fax: 020 8568 4966
2, Fleming Way, Isleworth, Middlesex TW7 6EU - http://www.robot-coupe.co.uk
Robot-Coupe U.S.A.: Ph.: 1-800-824-1646 - Fax: 601-898-9134

Robot-Coupe U.S.A.: Ph.: 1-800-824-1646 - Fax: 601-898-9134 P.O. Box 16625 - Jackson, Mississippi 39236-6625 - http://www.robotcoupeusa.com

DISTRIBUTOR