

R0705020 食品处理机 (含 1 把刀+5 刀盘)

R 301 U/W(5)discs

R301 Ultra



Power : 650 Watts
Speed : 1500 rpm
Voltage : single-phase
Net Weight : 14 kg
Dimensions (HxLxW) :
 550x220x340 mm

Heavy-duty motor bloc.
 Flush buttons On-Off-Pulse.
 Induction and direct drive motor. Mechanical-magnetic safety and motor brake.

Delivered with :

- 3.5 litre cutter bowl in composite material and straight blade knife with removable cap.

- Vegetable slicer in composite material with ejection equipped with 2 hoppers :

1 large hopper (area : 104 cm²) and 1 cylindrical hopper (Ø : 58 mm).
 Removable bowl and lid.

No disc included.

Output : from 10 to 70 meals and more depending on the preparation.
 20 to 40 kg/h in vegetable function and from 0.5 kg to 1.5 kg in cutter function by operation.

Complete range of 23 stainless steel discs.

Please refer to the suggested pack of discs.

标配:

R0805255 Ref. 27286 平口刀片

R0707075 Ref. 27048 成形刀盘 (切条用) 8x8 mm

R0707071 Ref. 27047 成形刀盘 (切条用) 4x4 mm

R0705085 Ref. 27577 成形刀盘 (刨丝用) 2 mm

R0705019 Ref. 27566 成形刀盘 (切片用) 4 mm

R0705018 Ref. 27555 成形刀盘 (切片用) 2 mm

可选配:



平口刀片 X 1



成形刀盘 X 5

标配成形刀盘套装
 代码 R0705017

 Smooth-edg 平口刀片	 Fine-serrated 细齿刀片	 Serrated 粗齿刀片	
R0805255 Ref.27286	R0907130 Ref.27287	R0907131 Ref.27288	
 Slicers 切片用 	 Ripple cut slicer 波纹片用 	 Grater 刨丝用 	 Julienne 切条用 
1 mm R0705030 Ref.27051	2 mm R0705047 Ref.27621	1,5 mm R0705051 Ref.27588	2x2 mm R0707062 Ref.27599
2 mm R0705018 Ref.27555		2 mm R0705085 Ref.27577	2x4 mm R0707064 Ref.27080
3 mm R0705033 Ref.27086		3 mm R0705088 Ref.27511	2x6 mm R0707066 Ref.27081
4 mm R0705019 Ref.27566		6 mm R0705093 Ref.27046	4x4 mm R0707071 Ref.27047
5 mm R0705036 Ref.27087		9 mm R0705095 Ref.27632	6x6 mm R0707073 Ref.27610
6 mm R0705038 Ref.27786		Parmesan R0705097 Ref.27764	8x8 mm R0707075 Ref.27048
		Potatoes R0705099 Ref.27191	
		Radish 0,7 mm R0705101 Ref.27078	
		Radish 1 mm R0707057 Ref.27079	
		Radish 1,3 mm R0707059 Ref.27130	



Cuisine kit

蔬果/柳橙/柠檬榨汁附件 (大)

11000864 Ref.27396 适用于: R301/ R301Ultra / R401 / R402/ R402 V.V / R402Ultra