





MANUFACTURER

HALLDE

MODEL

RG-250

PRODUCT DESCRIPTION

Vegetable Preparation Machine, process up to 10 kg/minute.

ORIGIN

Sweden

	-				
	S	PECIFICATION			
SPECIFICATION TEXT	Vegetable preparation machine with leaning design and full moon feed cylinder, made to process up to 10 kg/minute or 1000 portions/day. Machine has aluminium pusher plate with loop shaped stainless steel handle and a tube feeder of 56 mm in diameter. Pusher plate with system for leverage effect. Four litre feed cylinder with 55 mm inner wall. Cutting tools are made of stainless steel/aluminium/ acetal with removable knifes/plates and are 185 mm in diameter. Motor rotate the cutting blade clockwise and direct without intermediate belts.				
FUNCTION	Machine for slicing, dicing, shredding, grating, cutting julienne and French fries. Processes fruit, vegetables, dry bread, cheese, nuts, mushrooms, etc.				
CAPACITY	Up to 1000 portions/day and up to 10 kg/minute. 4 liter feed cylinder, 56 mm tube feeder for elongated products.				
MATERIAL	Machine base and feed cylinder: aluminium alloy. Push handle: stainless steel. Cutting tools: stainless steel/aluminium/fiberglass reinforced polyamide. Ejector plate: acetal.				
моток	0.55 kW. One-speed (350 rpm) 120 V, 1-phase, 60 Hz. 220-240 V, 1-phase, 50/60 Hz. 230-240 V, 3-phase, 50 Hz. 400 V, 3-phase, 50/60 Hz. 440 V, 3-phase, 60 Hz. Thermal protection, Planetary gearing.				
POWER SUPPLY	Earthed, single phase / three phase.				
STANDARDS	EN 1678+A1:2010. NSF/ANSI Standard 8.				
RECOMMENDED CUTTING TOOL PACKAGES	INCLUDING				NET WEIGHT
	 4-pack Cutting Tools Slicer 1.5 mm Grater/Shredder 2 mm Slicer 4 mm Grater/Shredder 8 mm 				2 kg
	7-pack Cutting Tools Slicer 1.5 mm				3.5 kg
WEIGHT/VOLUME	CONTENT	NET WEIGHT	PACKAGES	FREIGHT WEIGHT	FREIGHT VOLUME
	RG-250 Machine	22 kg	1	25 kg	0.183 m ³
	Container Trolley incl. GN 1/1 container	9 kg	1	12.5 kg	0.15 m ³
	Machine Table incl. GN 1/1 container	13.25 kg	1	14.5 kg	0.8 m ³
SAFETY	2014/30/EU, 2014/35/EU, 2006/42/EG, 2011/65/EU, no 10/2011, 1935/2004CE, SS-EN ISO 26800:2011.				
DIRECTIVE AND REGULATION	CE approved. Two safety switches, machine safety: IP44, push buttons safety: IP65.				

