



DYNAMIC PREPARATION

COMMERCIAL POTATO PEELERS



 Potato peeler PI-20 230/50/1 ZKG. / 44 POUNDS LOAD PER CYCLE. Stainless steel construction commercial potato peeler. Also suitable to peel carrots and other similar products. <i>o</i> min. timer. Bemovable plate for easy cleaning. High capacity and production owing to lateral stirrers covered with silicon carbide abrasive (approved by NSF). Aluminium base plate lined with silicon carbide abrasive (approved by NSF). Construction in stainless steel. Auto-drag of waste to the drain. Liftable transparent polycarbonate cover, complete with locking and safety device. Aluminium door with hermetic seal and safety device. Water proof control board (IP65): Improved reliability against moisture and water plash. Water inlet system with non-return air break. Auxiliary contact for external electric valve. O-fmin timer and possibility of continuous operation. 		TECHNICAL SPECIFICATIONS
		Hourly production: 400 Kg / 480 Kg Capacity per load: 20 Kg Timer (min-max): 0 ' - 6 ' Total loading:550 W Electric power supply (V) : 230 V / 50 Hz / 1 ~ / (3.5 A) Plug: - External dimensions (WxDxH) ·Width: 433 mm ·Depth: 635 mm ·Height: 735 mm External dimensions with stand ·Width with stand: 433 mm ·Depth with stand: 638 mm ·Height with stand: 1155 mm Net weight: 35,8 Kg Noise level (1m.): 70 dB(A) Background noise: 32 dB(A) Water Intake:80 mm
DEFAULT EQUIPMENT	OPTIONAL EQUIPMENT · Stainless steel floor stand. · Filter with no-foam feature.	
ER-0437/1/96 UNE-EN ISO 9001 SAMMIC, S.L. Basarte, 1 · 20720 AZKOITIA www.sammic.com	EIIIIIIIIIIIII	
2006/95/EC, 2004/108/EC. UNE-EN 6033 UNE-EN 5501	5-2-64:2001, UNE-EN 60335-1:1997 4-1:2002+A1:02, UNE-EN 61000-3-2:01 J-3-3:97+A1:02+C:99, UNE-EN 55014-2:98+A1:02	