



DYNAMIC PREPARATION

POTATO PEELERS



 PI-30 STAINLESS STEEL CONSTRUCTION Construction in stainless steel. Lateral stirrers covered with silicon carbide abrasive (approved by NSF). Aluminium base plate lined with silicon carbide abrasive (approved by NSF), easily removable for cleaning purpose. Auto-drag of waste to the drain. Energy optimisation thanks to engine optimization. Liftable transparent polycarbonate cover, complete with locking and safety device. Aluminium door with hermetic seal and safety device. Waterproof control board (IP65): Improved reliability against moisture and water splash. Water inlet system with non-return air break. PI-30: water inlet system fitted with electric valve. Autiliary contact for external electric valve. Timer 0-6min and continuous operation. 		TECHNICAL SPECIFICATIONS Hourly production: 600 Kg / 720 Kg Load capacity per programme: 30 Kg Timer (min-max): 0 ' - 6 ' Loading: 730 W External dimensions ·Width: 622 mm ·Depth: 760 mm ·Height: 950 mm external dimensions with support ·height with support: 546 mm ·depth with support: 1255 mm Net weight: 60 Kg
		DEFAULT EQUIPMENT
AENOR Registrada Registrada Iterationaria Iterationaria SMAMC, S.L. (Sociedad Unpersonal) Basarle, 1 - 20720 AZKOTTA - www.sammic.com		
93/68 CEE, 2006/95/CE UNE-EN 60335-1, UNE-EN 60335-2-64, UNE-EN 55014-1, UNE-EN 55014-2, UNE-EN 61000-3-2, UNE-EN 61000-3-3		