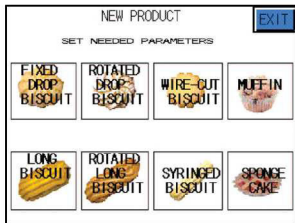




Product Samples With Standard Accessories



Colour Touch Screen 8,4'



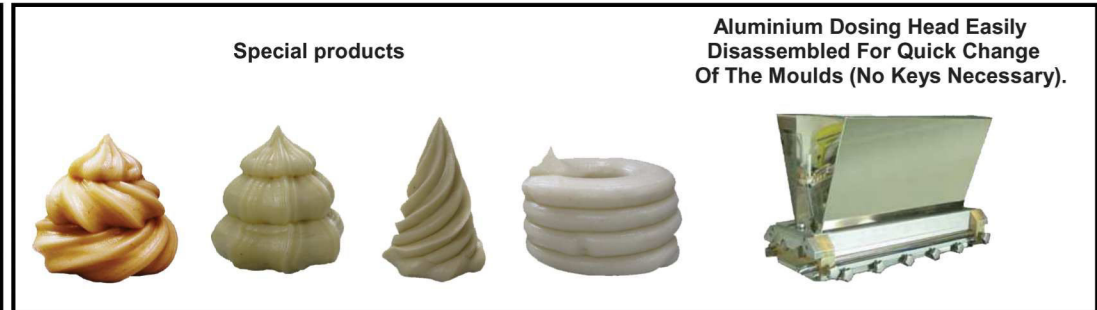
Wire-Cut Mould



Rotation mould at 6/9 exits



Special products

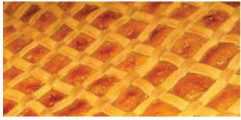


Aluminium Dosing Head Easily Disassembled For Quick Change Of The Moulds (No Keys Necessary).

Examples of optional



Optional



**TECHNICAL SPECIFICATIONS**



Aluminium frame and covering panels in stainless steel  
 200 PLC stored programs by colour touch screen 8,4' .  
 Programming in accordance with IEC norms.  
 Easy programming in automatic cycle.  
 Stainless steel dosing rollers at variable speed (inverter).  
 Tray width 400/600 mm.  
 Automatic bi-directional electronically controlled trays. advancement at variable speed (inverter).  
 Aluminium dosing head easily disassembled for quick change of the moulds (no keys necessary).  
 Dosing rollers and nozzles rotation at variable speed (inverter) .  
 Wire-cut/extrusion system at variable speed (inverter).  
 Wire-cut arm wrench in stainless steel/aluminium at 6/9 exits.  
 Automatic start.  
 Automatic conveyor lowering for product detachment .  
 Automatic adjustment of conveyor height position .  
 Anticipated dropping mode.

**STANDARD ACCESSORIES**

Rotation mould at 6/9 exits  
 Set of smooth bronze nozzles ø 10 mm  
 Set of grooved bronze nozzles ø 10 mm  
 Set of plastic off-centred smooth nozzles at 7/8 mm  
 Set of plastic off-centred grooved nozzles at 7/8 mm  
 Standard wire-cut mould at 6/9 exits  
 Maintenance tool-set

Model	Dimensions	Dimensions	Weight	Power	Volt.
	[mm]	[mm]	[Kg]	[kW]	
	Tray width	Machine			
DROP EV 400	400	95x137x143H	310	1,85	400x3+T+N
DROP EV 600	600	114X138X143H	335	1,85	400x3+T+N