

SYSTEM 10000-S900A Aseptic



When aseptic is the final objective and when long life with 6 layer barrier containers is requested with strict performance limit, this is the unique machine capable to do it.: difficult products with handle and with sophisticated layers configuration are the standard application for a unit that requires a very little maintenance and no chemical agent at all for sterility process, as all the aseptic TECHNE's range.

Sold to all major dairy Companies around the world, has been proved to be reliable, efficient and long lasting in severe production conditions.

CAVITY NUMBER	2xN°	14	13	12	11	10	9	8	7	6	5	4	3	2
CENTER DISTANCE	mm	60	65	70	75	82.5	92.5	105	120	140	167.5	210	280	420

MOULD CARRIAGE STROKE = 900 mm

S/Ø	Bottle (S dimension) OR Ø	Bmax (mm)	200	MONO PE-PP	●
H	Bottles height	max (mm)	440	MONO PVC	
A	Mould max height	(mm)	580	MONO HMWPE	●
C	Mould max length	(mm)	930	COEX-2	●
B	Half mould width	max (mm)	175	COEX-3	●
	Dry cycle time	sec	2.9	COEX-4	●
	Clamping force	kN	240	COEX-5	●
	Extruder capacity	kg/h	250	COEX-6	●
				I.M.L.	●

SYSTEM 10000-T900A Aseptic



The biggest machine of TECHNE's range converted to aseptic version, as well as fresh for liquid food: one of the highest production capability in the world for a dairy market that demand high speed with low technical surveillance and simple standard maintenance.

Capable of variety of container size, but mainly suitable for 1000 ml high speed standard aseptic dairy shape.

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C	Mould max length	(mm)	930	COEX-2	●
B	Half mould width	max (mm)	175	COEX-3	●
	Dry cycle time	sec	3.3	COEX-4	
	Clamping force	kN	240	COEX-5	
	Extruder capacity	kg/h	360	COEX-6	
				I.M.L.	●