

# FOOD ASEPTIC

## SYSTEM 4000-S660A Aseptic



Directly derivate from the industrial unit presented earlier, is dedicated to liquid food containers from 80 ml to 2000 ml.

Within this range and with tooling complete flexibility versus the biggest sister SYSTEM 4000 T 660 aseptic, is suitable for all dairy's application where short run are requested.

With an extremely short time of aseptic preparation, when required allows a real quick start-up under no expert technicians guide. Available up to three layers is capable to produce mono-layer at no change in extruder configuration.

CAVITY NUMBER	N°	10	9	8	7	6	5	4	3	2
CENTER DISTANCE	mm	60	67.5	75	85	100	120	150	200	300

MOULD CARRIAGE STROKE = 660 mm

S/Ø	Bottle (S dimension) OR Ø	Bmax (mm)	150
H	Bottles height	max (mm)	320
A	Mould max height	(mm)	450
C	Mould max length	(mm)	690
B	Half mould width	max (mm)	130
	Dry cycle time	sec	2.2
	Clamping force	kN	180
	Extruder capacity	kg/h	160

MONO PE-PP	●
MONO PVC	
MONO HMWPE	
COEX-2	●
COEX-3	●
COEX-4	
COEX-5	
COEX-6	
I.M.L.	

## SYSTEM 4000-T660A Aseptic



Also directly derivate from industrial unit, with maximum 20 cavities aseptic feature, at no chemical ingredients offers low consumption energy while accommodate a wide range of size starting 80 ml to 2000 ml dairy products, is the ultimate solution for fresh as well as aseptic products.

The quick moulds application and the possibility to run different bottle size at same time is an unique opportunity for middle size dairy Companies. Available up to three layers is capable to produce mono-layer at no change in extruder configuration.

CAVITY NUMBER	2xN°	10	9	8	7	6	5	4	3	2
CENTER DISTANCE	mm	60	67.5	75	85	100	120	150	200	300

MOULD CARRIAGE STROKE = 660 mm

S/Ø	Bottle (S dimension) OR Ø	Bmax (mm)	150
H	Bottles height	max (mm)	320
A	Mould max height	(mm)	450
C	Mould max length	(mm)	690
B	Half mould width	max (mm)	130
	Dry cycle time	sec	2.4
	Clamping force	kN	180
	Extruder capacity	kg/h	160

MONO PE-PP	●
MONO PVC	
MONO HMWPE	
COEX-2	●
COEX-3	●
COEX-4	
COEX-5	
COEX-6	
I.M.L.	