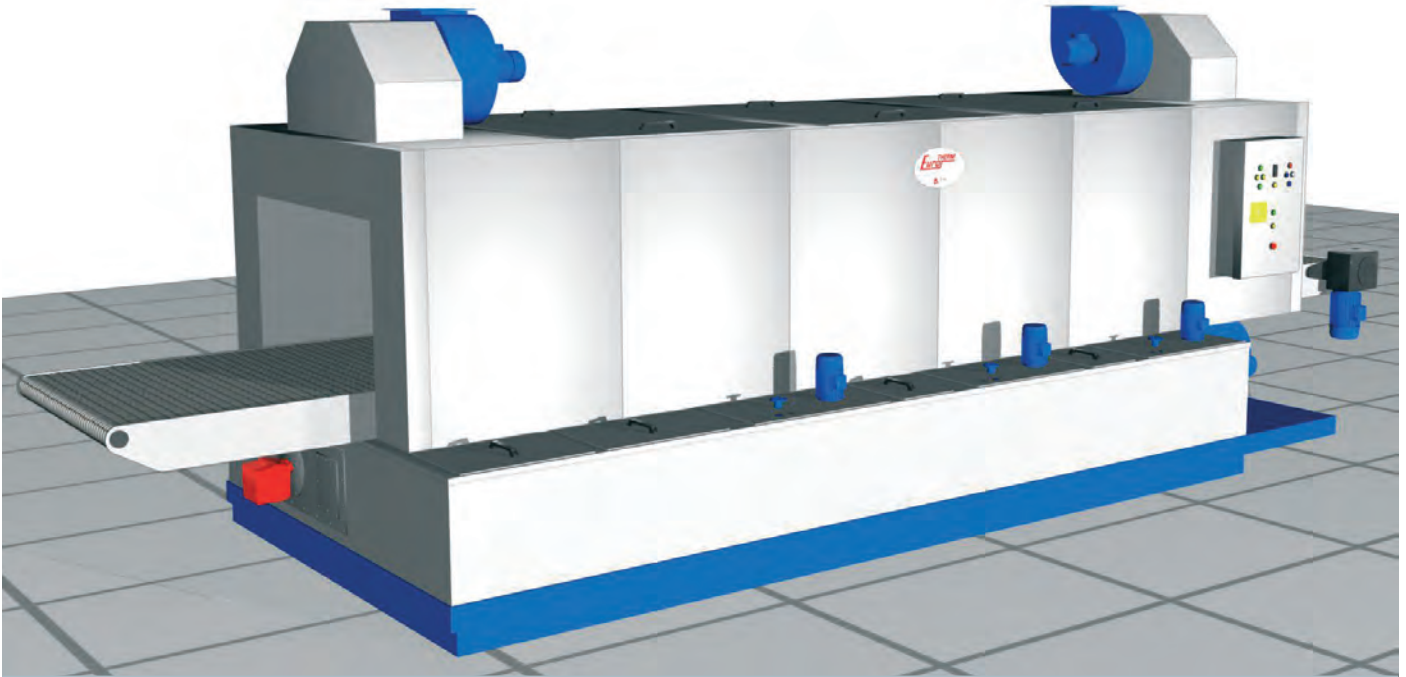


WASHING MACHINES WITH SPAN CONVEYOR



“Three phases range with final blowing air - Methane and/or GPL burner -
Maximum temperature of the degreasing bath 60 °C”

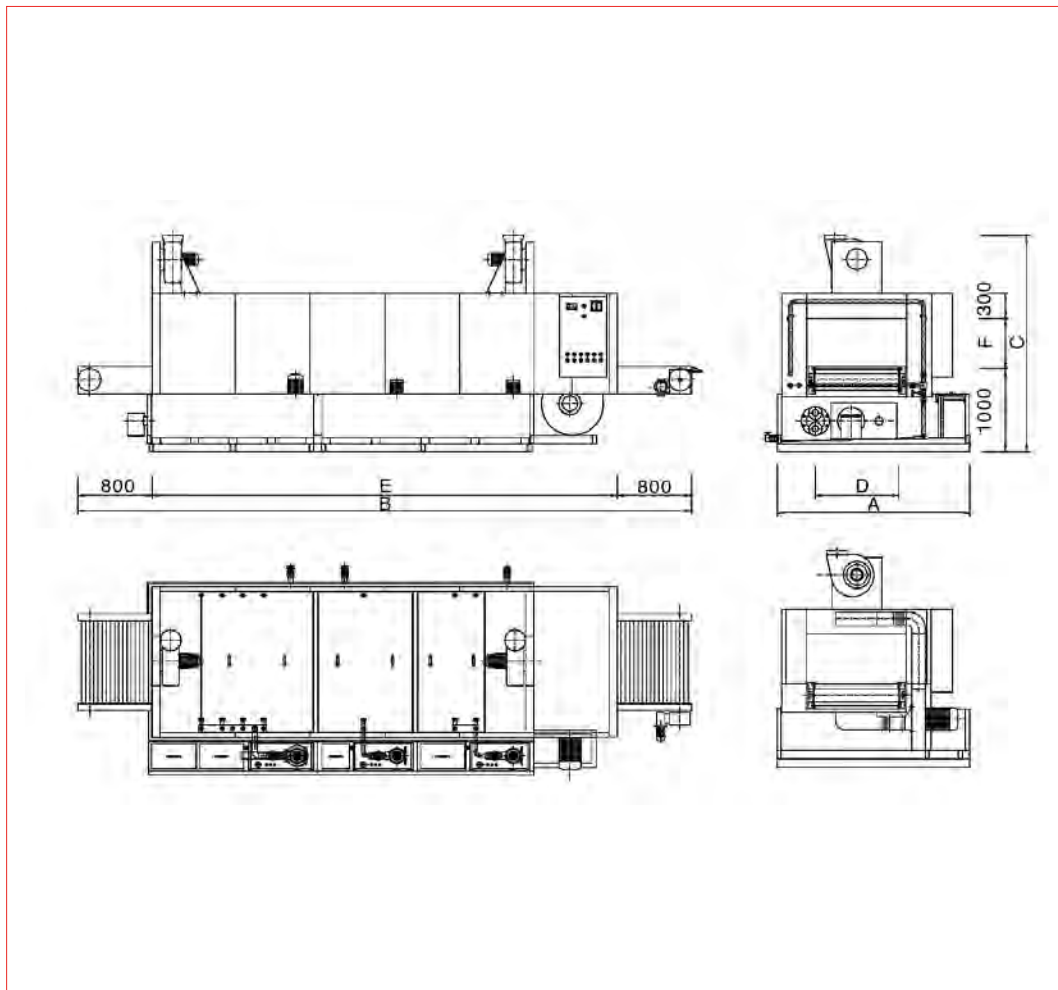


OPTIONAL ACCESSORIES

- Variation conveyor capacity and speed
- Variation useful dimensions
- Oil burner
- Electric heating
- Mechanical and electrical assembly at destination

NOTES

- Technical characteristics and dimensions are given as indication and can be changed for their improvement
- Carried out in stainless steel, external reinforcements made of steel painted, span conveyor made of stainless steel wire mesh 12 x 17
- Insulation hot tub with mineral wool thickness 50 and density 100 kg/m³
- Pre-assembled supply



EQUIPMENT IDENTIFICATION

Model	Overall dimensions (mm)			Useful dimensions (mm)		
	A	B	C	D	E	F
Euro LTTS1	1.620	7.200	2.400	300	5.600	300
Euro LTTS2	1.820	7.200	2.400	500	5.600	300
Euro LTTS3	2.120	7.200	2.600	800	5.600	500
Euro LTTS4	2.320	7.200	2.600	1.000	5.600	500
Euro LTTS5	2.520	7.200	2.600	1.200	5.600	500

TECHNICAL CHARACTERISTICS

CYCLE PHASES

Model	Span conveyor speed m/minute	Conveyor capacity Kg/metre	Total electrical power kW	Total thermal duty kCal/h	Burners n°	Exhaust chimney n°	Degreasing Temperature bath 60°C	Rinsing Temperature bath °C ambient	Rinsing Temperature bath °C ambient	Blowing air Temperature °C ambient
							min.	min.	min.	min.
Euro LTTS1	0,50	30	9,2	30.000	1	2	2	1	0,5	1
Euro LTTS2	0,50	30	11	30.000	1	2	2	1	0,5	1
Euro LTTS3	0,50	50	11	45.000	1	2	2	1	0,5	1
Euro LTTS4	0,50	70	15	50.000	1	2	2	1	0,5	1
Euro LTTS5	0,50	70	15	60.000	1	2	2	1	0,5	1