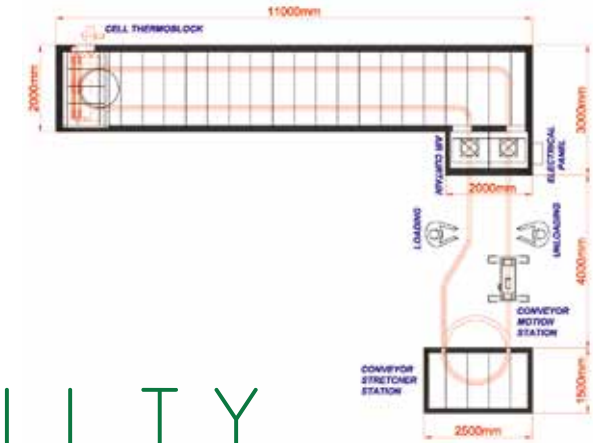
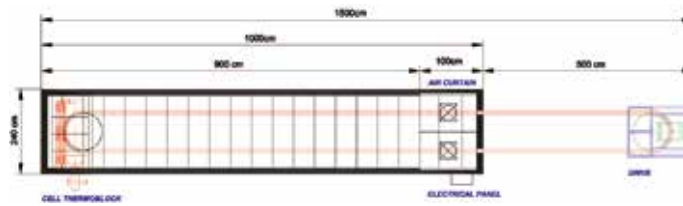




Standard Features

- Thermo block with seamless pipes AISI 304 stainless steel
- Inner materials of oven galvanized steel 1,2 mm
- Outer materials of oven DKP sheet metal 1,2 mm
- Density insulation material is 72 kg / m3, outer 100 mm glass woolinner 50 mm rocky wool
- Burning control unit with PLC and automatic data data control
- Temperature controller with thermostat PT-100
- Conveyor type cardin shaft special conveyor
- Various types and models of burner, LPG - LNG (optional), Eco flam (IT), gökçe (TR)
- Electrical panels with Siemens, Moller top European brands
- Control unit with PLC and automatic and manual
- Control panel with touch screen PLC controller and special software



S U S T A I N A B I L I T Y

Model	Unit	CCO-4000	CCO-5000	CCO-6000	CCO-7000	CCO-8000	CCO-9000	CCO-10000
Rated daily capacity	pcs. / day	5000 - 5500	6000 - 6500	7000 - 7500	8000 - 8500	9500 - 10000	10000 - 11000	11000 - 12000
Energy consumption	energy	LPG / LNT (opt.)	LPG / LNT (opt.)	LPG / LNT (opt.)	LPG / LNT (opt.)	LPG / LNT (opt.)	LPG / LNT (opt.)	LPG / LNT (opt.)
LPG consumption	kg	13	13	17	19	25	27	30
LNG consumption (optional)	m ³	5	8	12	15	19	23,6	23,6
Diesel consumption	°C	13	15	15	25	25	25	27
Heating capacity	L / h	0 - 220	0 - 220	0 - 220	0 - 220	0 - 220	0 - 220	0 - 220
Heating time	minute	0 - 180 °C 35 - 40min.	0 - 180 °C 35 - 40min.	0 - 180 °C 35 - 40min.	0 - 180 °C 35 - 40min.	0 - 180 °C 35 - 40min.	0 - 180 °C 35 - 40min.	0 - 180 °C 35 - 40min.
Temperature homogeneity	°C	±2	±2	±2	±2	±2	±2	±2
Burner power	kcal	90.000	90.000	90.000	150.000	150.000	150.000	760.000
Conveyor length	m	14 - 15	17,5 - 18,5	21 - 22	25 - 26	29 - 30	32 - 33	36 - 37
Conveyor power	kw	1,5	1,5	1,5	1,5	1,5	1,5	1,5
Conveyor speed	m / min.	0,5 - 3,5	0,5 - 3,5	0,5 - 3,5	0,3 - 3,5	0,5 - 3,5	0,5 - 3,5	0,5 - 3,5
Heat circulation fan capacity	m ³ / h	3500 m ³ / h 1,5kw radial auto	2500 m ³ / h 1,5kw radial auto	7000 m ³ / h 4,0kw radial auto	8000 m ³ / h 5,5kw radial auto	11000 m ³ / h 7,5kw radial auto	11000 m ³ / h 7,5kw radial auto	12000 m ³ / h 7,5kw radial auto
Exhaust vacuum fan capacity	m ³ / h	1500 m ³ / h 0,75kw radial auto	2500 m ³ / h 1,1kw radial auto	2500 m ³ / h 1,1kw radial auto	2500 m ³ / h 1,1kw radial auto	2500 m ³ / h 1,1kw radial auto	3500 m ³ / h 1,5kw radial auto	3500 m ³ / h 1,5kw radial auto
Air barrier	m ³ / h	5000 m ³ / h x2 radial air barrier	5000 m ³ / h x2 radial air barrier	5000 m ³ / h x2 radial air barrier	5000 m ³ / h x2 radial air barrier	5000 m ³ / h x2 radial air barrier	5000 m ³ / h x2 radial air barrier	5000 m ³ / h x2 radial air barrier
Dims of exit entrance (HxW)	mm	1600x625	1600x625	1600x625	1600x625	1600x625	1600x625	1600x625
Inner dimensions	mm	4000x2000x2700	5000x2000x2400	6000x2000x2400	7000x2000x2400	8000x2000x2400	9000x2000x2400	10000x2000x2400
Outer dimensions (HxW)	mm	4850x2300x2700	5850x2300x2700	6850x2300x2700	7850x2300x2700	8850x2300x2700	9850x2300x2700	10850x2300x2700
Space needed (LxWxH)	mm	6000x8000x 3500x3500	7000x9000x 3500x3500	8000x11000x 3500x3500	9000x13000x 3500x3500	11000x13000x 3500x3500	12500x14500x 3500x3500	13500x15500x 3500x3500
Weight	kg	2500	2800	3100	3400	3700	4000	4300