

### \* CONTINUOUS BELT DRYER

Used For Dehydration Of Little Wet Products At Preset Time And temperature and reduction of micro organism. drying unit is furnished with axial fans to maintain flow and air circulation thru product mat. Each section is supplied with st. steel heat exchangers for max air flow. continuous belt dryer is designed as follow :

- 1) the temperature can be controlled independently thru thermostatic control system.
- 2) Each section includes main heating supply stainless heat exchanger for steam and two pieces heat exchangers as a spare.
- 3) Each conveyor is supplied with a driven cylindrical brush, where the belt surface is cleaned from sticky products.
- 4) High capacity fan driven electric motor causes low-pressure in the dryer.



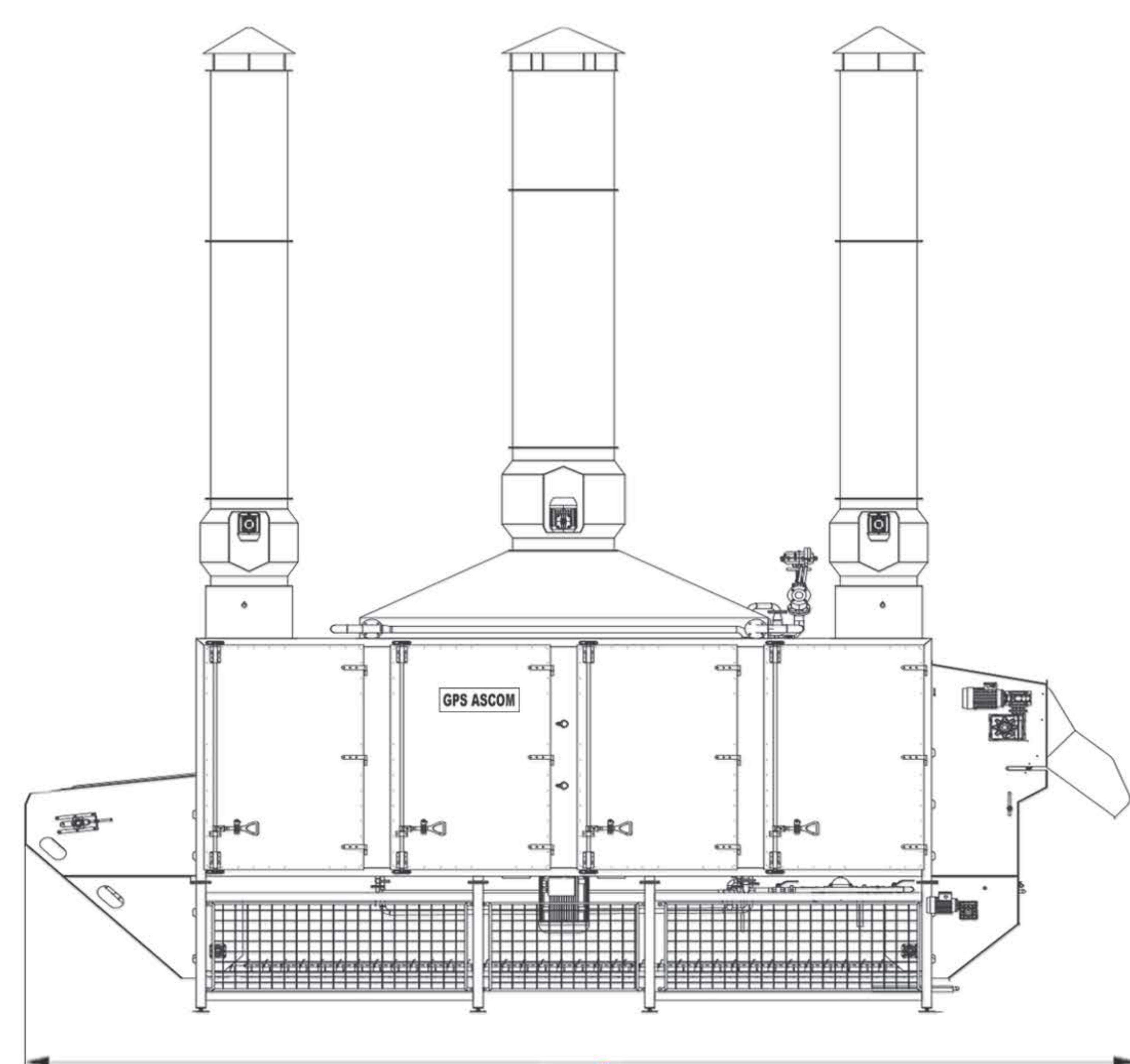
Before



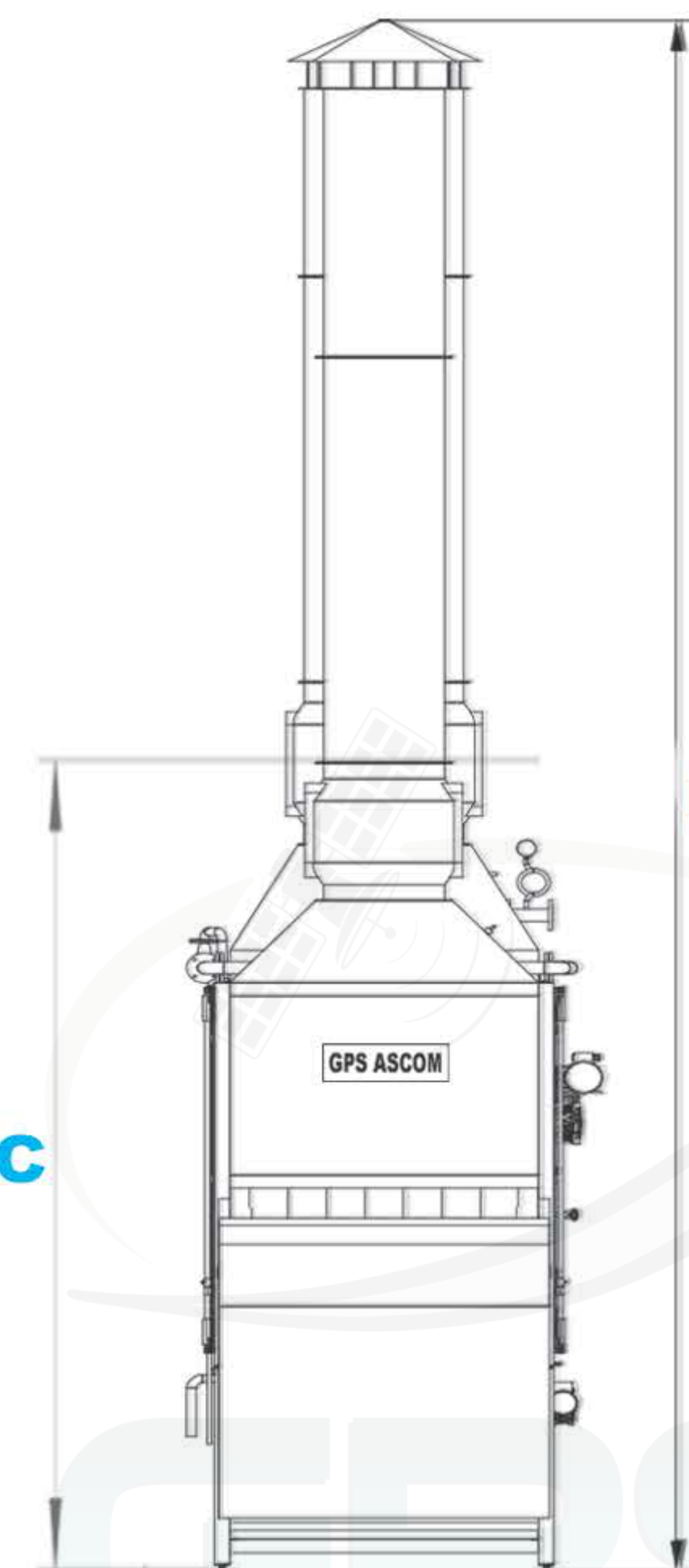
After



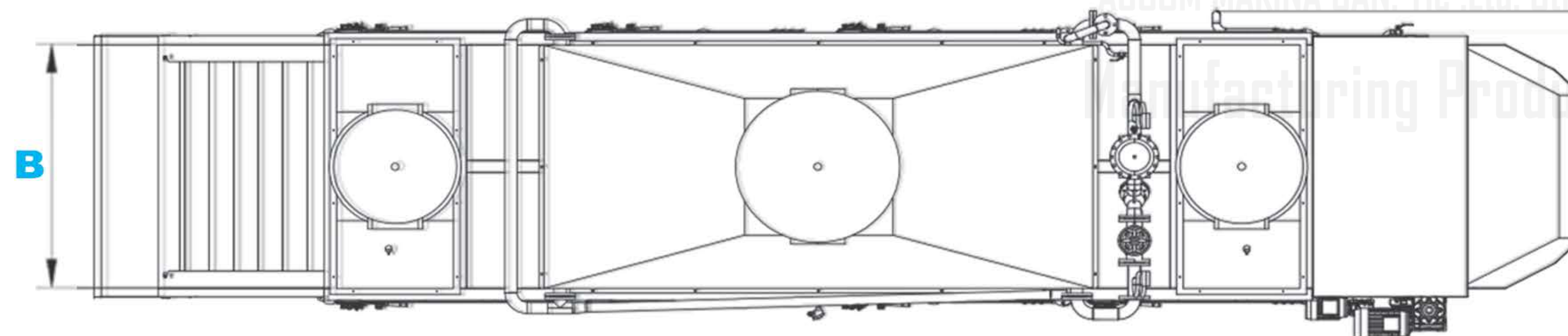




A



D



B

MODEL	(mm) DIMENSIONS				CAPCITY t/h	MOTOR	STEAM	WATER
	A	B	C	D				
G CBD 2000	9000	1600	5500	9000	2TON	22KW	1100Kg/h-6Bar	0.5M <sup>3</sup> /h-4Bar
G CBD 4000	18000	1600	5500	9000	4TON	45KW	2200Kg/h-6Bar	1M <sup>3</sup> /h-4Bar
G CBD 6000	27000	1600	5500	9000	6TON	75KW	3300Kg/h-6Bar	1.5M <sup>3</sup> /h-4Bar

