

# THERMINDUS

GENERATORI DI VAPORE



## OST series

The Generators in this series have a vaporizing body formed of two water pipes set in parallel levels leading in two concentric cylinders. With pressurized combustion chambre type wet bottom in such a way as to **offer a greater surface for heat transfer**, both for irradiation and convection, ensuring **high efficiency and an excellent steam output**. The particular devising of the steam chamber and the superheater (for types from 120 to up) allows a **supply of superheated steam, at a high temperature**.

model	Steam Kg/h	Pressure Bar Kg/cm <sup>2</sup>	Chimney Diameter m/m	Height m/m	normal series			unibloc series		
					Depth m/m	Width m/m	Weight Kg	Depth m/m	Width m/m	Weight Kg
OST 50-90	50÷90 kg/h	8	114	1600	800	500	315	800	500	395

OST 120-160	50÷90 kg/h	5	114	1700	900	800	365	900	800	445
OST 180	180	5	140	1900	900	800	500	1000	800	580
OST 250	250	4	140	1900	900	800	550	1000	800	630
OST 320	320	4	192	2100	900	850	800	1250	950	880
OST 400	400	4	192	2100	1050	850	840	1450	950	920
OST 500	500	4	192	2200	1050	850	860	1450	950	940
OST 600	600	4	192	2200	1050	850	900	1450	950	980

**Funzionano a: Metano - G.P.L. - Gasolio - Nafta - Olio combustibile**

Steam boilers exempt from licensed operator

Data included in the tables are indicative only. The firm reserves the right to modify them without notice