

KITCHEN CONDENSING BOILER

COMPACT

CONDENSING BOILER
ELECTRONIC CONTROL
FULLY EQUIPPED
SYSTEM BOILER

POWER OPTIONS: 20 and 30 kW









ECOLOGICAL AND LOW CONSUMPTION

The Compact boiler allows us to reduce ${\rm CO_2}$ emissions and to reduce the consumption by using the condensation technology.

The gas temperature must be reduced below the dew point int in order to take advantage of the condensation effect. This his gas temperature reduction is achieved by the stainless steel condensing unit.



EASE OF INSTALLATION

The boiler is designed to be functional for the professional. nal. Its reduced size, its multidirectional hydraulic connections and being fully equipped allows it to be installed anywhere a requickly and easily. As it doesn't use air from the room, it can be used in rooms without ventilation, therefore making its placement simple.





EASY MAINTENANCE

Due to its special design, which allows easy cleaning as well as the changing of any part from the front of the boiler, reduces maintenance costs.



SILENT

The robust acoustic insulation around the heat exchanger and outside panels, as well as the use of a room sealed burner, makes this boiler one of the quietest in the market.



EOUIPMENT

EQUIPMENT		
Check valve	Empty valve	
Heating pump	Room sealed burner	
Pressure Transducer	Telephone relee connection	
Safety Valve	Pump anti block	
Automatic air vent	Minimum pressure limiter	
Heating expansion vessel	Antifreeze	
Condensing boiler	Electric connection for cylinder	
Condensate drain		

OPTIONS

MyDOMO remote WIFI control
E20 remote control
Outdoor sensor for E20
Sensor for cylinder



CHARACTERISTICS

Model	Heat output 50°C /30°C	Heat Output 80°C /60°C	Energy efficiency class	Volume L	Weight kg
	kW	kW			
COMPACT 20	21.5	20	A	24	130
COMPACT 30	32.1	30		24	130



HAUFMANN ENERGY GMBH&CO



