

Unical

Х



X as INOX, as the exchanger that constitutes the engine of this wall hung condensing boiler.

X is available in combi instantaneous version (up to 18,2 l/min), it works both with natural gas and LGP (conversion kit supplied with).

Characteristics:

- Low NOx Premix burner (class 6)
- IPX5D (also for outdoor installation)
- Compact size and compatible with other Unical models (ideal for replacements)
- Standardized template and connections (Unical KON^m / KON^e)
- Adjustment of minimum output when in heating mode
- Electronic antifreeze function for operation up to -15 °C
- Management of 2 heating zones at different temperatures (high/low)
- Electronics with HWS "Hot Water Speed" function in order to reduce any possible delay during the production of DHW, and automatic air vent function
- Designed with ample space for easy maintenance
- Wide range of choice of accessories including:
 - both, modulating and on/off control thermostats
 - outer temperature sensor for managing both the boiler and one or two high/low temperature zones

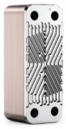


STAINLESS STEEL HEAT EXCHANGER

- MONOSPIRAL OVAL SECTION
- NO WELDING
- GREATER COMBUSTION CHAMBER VOLUME
- REDUCED EMISSIONS / HIGHER EFFICIENCY
- LOWER PRESSURE LOSSES
- DEPOSITS REDUCTION
- MORE SILENT
- LONGER DURATION
- FRONT ACCESS FOR EASY MAINTENANCE

Stainless steel exchanger/condenser

Low NOx premix modulating burner



D.H.W. heat exchanger

stainless steel with braze-welded plates. New asymmetric technology: size reduction better efficiency



10 litres expansion vessel

High efficiency modulating pump

Panel board

equipped with display, function selector, temperature adjustment potentiometer and reset button

EXT version for outdoor installation

The X boiler is standard IPX5D, with a high degree of protection as required by the regulations. For that reason with the addition of the protection top (optional), it can be outdoor installed with 60/100 coaxial exhaust system.

The following accessories complete the outdoor installation equipment:

 Anti-freeze heater kit for condensate siphon and pipes
Connections cover kit





Accessories (optional)



EASY is a wireless modulating weekly thermostat:

- with data transmission range of approximately 30 meters
- wireless, for weekly/daily remote programming, via App "Total Connect Comfort Europe", from Smartphone/Tablet



Class V +3% seasonal energy performance A wide range of accessories to complete the system (hydraulic connections, flue ducts, etc.) is available at www.unical.eu.





RCh

Weekly thermostat with Open Therm Protocol **GWAY modulo WI-FI**

(in combination with RCh) for remote control of the thermostat; via App on smartphones and tablets



SIM-CRONO P

Backlit weekly modulating remote control with Open Therm Protocol





REGOLAFACILE ON-OFF Weekly digital chronothermostat ON /OFF



OUTER TEMPERATURE SENSOR



MODULO OT For multi-zone heating system management

Technical data according to ErP directive		C 24	C 32
Nominal output heating / D.H.W.	kW	24 / 28	32 / 32
Nominal heat output	kW	5.3 ÷ 25.2	5.4 ÷ 33.6
Seasonal space heating energy efficiency	ηs %	93	93
Seasonal EFFICIENCY CLASS in heating mode	 11111 ,	A	A
Useful heat output in high-temp. regime (Tr 60°C / tm 80°C)	P4 kW	23.4	31.2
Useful efficiency at nom. heat output in high-temp. regime (Tr 60°C/ Tm 80°C)	η4 %	87.8	87.7
Useful heat output at 30% of nom. heat output in low-temp. regime (Tr 30 $^\circ \rm C)$	P1 kW	7.8	10.4
Useful efficiency at 30% of nom. heat output in low-temp. regime (Tr 30 °C)	ղ1 %	97.9	97.8
Emissions of nitrogen oxides (NOx)	NO _x mg/kWh	45	49
NO _x Class		6	6
Annual electricity consumption	QHE GJ	73	97
Declared load profile		XL	XL
Energy efficiency in D.H.W. produc. mode	ηWH %	87	89
Daily fuel consumption	Qfuel kWh	22.45	21.9
Seasonal EFFICIENCY CLASS in D.H.W. production mode		A	A
Production of D.H.W. in cont. operation with Δt 25 K (mixed)	l/min	16.2	18.2
Expansion vessel total capacity	I	10	10
Maximum production of condensate	kg/h	3.9	5.2
Heating circuit pressure. (min./max.)	bar	0.5 / 3.0	0.5 / 3.0
D.H.W. circuit pressure (min./max.)	bar	0.5 / 6.0	0.5 / 6.0
Sound pressure level LpA at nominal output (*)	dB(A)	43	46
Protection degree	IP	X5D	X5D
Net weight	kg	40	41

(*) measured in free field at 1 m distance from the appliance Pending approval for Ø 50 mm split exhaust system

		200
* 345	420	\rightarrow





The X product complies with:

- Regulation 426/2016 (GAR) CE marking
- Directive 2014/30 / EU (electromagnetic compatibility)

Directive 2014/35 / EU (low voltage)





www.unical.eu