HERCULES CONDENSING ErP

Floor standing with built-in storage tank of 120 litres

- Heat outputs of 26 and 32 kW
- Wide liquid crystal backlit display
- Stainless steel condensing module
- High efficiency and low pollutant emissions thanks to condensing technology
- Stainless steel storage tank with capacity of 120 litres prearranged for solar panels connection
- 3 star marking sanitary comfort
- Prearranged for zone systems and high/low temperature systems
- Low consumption pumps
- ABT version factory fitted for mixed temperature systems
- Optimum seasonal performances thanks to thermoregulation options such as SUPER CAR, CAR^{V2} and external probe

Model	Dimensions (H x W x D) mm	Empty appliance weight kg
26	1600 x 600 x 600	126,6
32	1600 x 600 x 600	127,9
ABT 32	1600 x 600 x 600	130,1



HERCULES CONDENSING 26 3 ErP

HERCULES CONDENSING 32 3 ErP

| | | A

XL A

HERCULES CONDENSING ABT 32 3 ErP



Model	Code N.G.	Heat output kW		Efficiency at nominal heat output		DHW production (Δt 30 °C)		Protection index
	L.P.G.	C.H.	DHW	80-60 °C	40-30 °C	First 10 min	Continuous service	
HERCULES CONDENSING 26 3 ErP	3.025492 3.025492GPL	23,9	25,8	96,0%	106,5%	199 litres	12,3 l/min	IPX5D
HERCULES CONDENSING 32 3 ErP	3.025493 3.025493GPL	32,0	32,0	96,9%	107,3%	243 litres	15,3 l/min	IPX5D
HERCULES CONDENSING ABT 32 3 ErP	3.025494 3.025494GPL	32,0	32,0	96,9%	107,3%	243 litres	15,3 l/min	IPX5D

Main thermoregulation kits

Туре	Code
SUPER CAR (weekly thermostat and modulating remote control)	3.016577
CAR ^{V2} (weekly thermostat and modulating remote control)	3.021395
External probe	3.014083
Relay board kit	3.015350

Main option kits

Condensate discharge pump kit for floor standing boilers	3.026841
Low temperature second zone kit	3.025483
High temperature second zone kit	3.025484
2 high temperature zones kit	3.025485
2 low temperature zones kit	3.025487
Additional low temperature zone kit for ABT version	3.025486

For the complete list of the option kits and of the "Green series" flue system kits for HERCULES CONDENSING ErP boiler see the second section of the catalogue.

