

## **BoxAir 60 Inverter P**

High-power (30 kW) R290 heat pump for commercial and industrial use Highly efficient and environmentally friendly heat pump for heating and cooling commercial, apartment & administrative buildings, production or storage halls, schools etc.



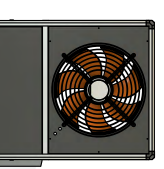
• Active cooling mode (optional equipment)

 Back-up heater as standard

Model	Building heat loss Q <sub>z</sub>	Perfor- mance at A7W35	P-Design	Seasonal energy efficiency of heating at a 35 °C low temperature operation		Seasonal energy efficiency of heating at a 55 °C medium temperature operation		Maximum heating/ hot water tempera- ture	Order number (according to heating circuit control)
	kW	kW	kW	SCOP	Class	SCOP	Class	°C	Regulation PLUS (pCO5)
BoxAir 60 Inverter P	up to 25	7–30	21	4.89	A+++	3.73	A++	75	BA60IP-311U

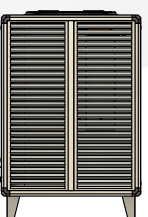
## Find more at www.mastertherm.eu

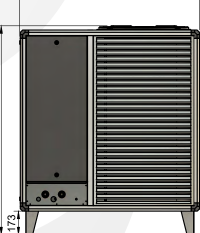




5 °C medium nperature	hot water tempera- ture	(according to heating circuit control)		
Class	°C	Regulation PLUS (pCO5)		
A++	75	BA60IP-311U		
ed for	multiple-circuit heating systems			
eating circuit	yes			
endent heating	independently 2 incl. mixing			
temperature	in 2 zones			
ater (SHW)	yes			
1	up to 6 heating circuits			
	A++ ed for eating circuit	5 °C medium hot water temperature peration   hot water temperature temperature   Class °C   A++ 75   ed for reating circuit   endent heating circuit temperature   temperature temperatur		







1310.5

## Unique Master Therm software for heat pump control

525

- Custom application for control of the cooling circuit and peripherals
- Equithermal MaR (measurement and control)
- Advanced **temperature feedback control in the building** based on indoor room temperature sensors
- Control via touchscreen terminal or online application
- Includes remote service monitoring and diagnostics
- Control of up to 6 heating circuits incl. optional solar connection
- Cooperation with photovoltaics: in-built connection to PV inverter
- Smart tariff & Smart Grid: automatic optimalization of heat pump's operation based on momentary electricity tariffs

