



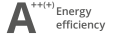
BoxAir 90 Inverter P

Unique high-power (50 kW) R290 heat pump for commercial and industry Highly efficient and environmentally friendly heat pump for heating and cooling commercial & administrative buildings, production or storage halls, schools etc. Ready for cascades from 100 to 1000 kW.

With high performance

BoxAir 90IP offers performance of 50 kW (A7W35), which makes it the most powerful air-to-water heat pump on our offer.













KEY FEATURES

- Unique R290 air source heat pump with power up to 50 kW (A7W35)
- All-in-one unit easy installation, no need of any indoor unit
- Integrated MasterLAN software up to 16 units can be set up and connected to control power cascades of hundreds of kW.



 Minimized noise due to ultra-quiet fans with smooth speed control

Built-in heating side

circulation pump



- Perfect for large-scale buildings and for commercial or industrial use, e. g. office buildings, production or warehouse halls, schools, hotels, sport facilities
- Unique Master Therm software for heat pump control (including remote access)
- 24/7 remote service monitoring and diagnostics
- Extensive intelligent optional equipment: internet connection (monitoring and logging), modbus/BMS, integrated MID electric meter or heat meter, communication with PV Inverter and Batteries, smart grid etc.
- Active cooling mode (optional equipment)

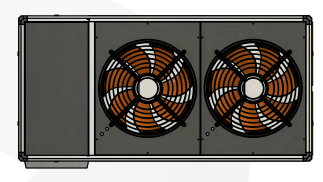


- Max heating water temperature 75 °C
- Anti-legionella function from compressor only
- Outdoor temperature range from -20 °C to +40 °C
- Back-up heater15 + 15 kW as standard

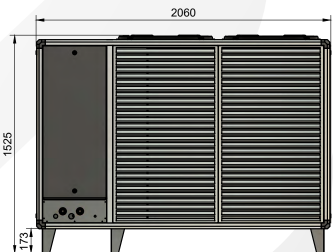


Model	Building heat loss Q _z	Perfor- mance at A7W35	P-Design	Seasonal energy efficiency of heating at a 35 °C low temperature operation		Seasonal energy efficiency of heating at a 55 °C medium temperature operation		Maximum heating/ hot water tempera- ture	Order number
	kW	kW	kW	SCOP	Class	SCOP	Class	°C	Regulation PLUS (pCO5)
BoxAir 90 Inverter P	up to 40	12-50	31	4.68	A+++	3.55	A++	75	BA90IP-311U

Find more at www.mastertherm.eu



Designed for	multiple-circuit heating systems			
Main heating circuit	yes			
Independent heating	independently 2 incl. mixing			
Space temperature	in 2 zones			
Hot water (SHW)	yes			
Option	up to 6 heating circuits			







Unique Master Therm software for pump control

- Custom application for controlling the cooling circuit and peripherals
- Equithermal MaR (measurement and regulation) system
- Advanced feedback control of building temperature based on internal room temperature sensors
- Control via touchscreen terminal or online application
- Includes **remote service monitoring** and diagnostics
- Control of up to 6 heating circuits, including the possibility of connecting a pool or solar panel
- Cooperation with photovoltaics: in-built connection to PV inverter
- Smart tariff & Smart Grid: automatic optimalization of heat pump's operation based on future spot electricity prices





Master Therm tepelná čerpadla, s. r. o.