

Air-to-water with R290

BoxAir Inverter P (monobloc, inverter)

Model	Thermal loss of the building Q_z	Seasonal energy efficiency of heating at 35 °C low temperature operation		Seasonal energy efficiency of heating at 55 °C medium temperature operation		Regulation STANDARD		Regulation PLUS	
	kW	SCOP	Class	SCOP	Class	Order number	EUR without VAT	Order number	EUR without VAT
BoxAir 22IP	up to 5	4.85	A+++	3.76	A++	3-ph: BA22IP-301U 1-ph: BA22IP-101U	8 190	3-ph: BA22IP-311U 1-ph: BA22IP-111U	8 690
BoxAir 26IP	up to 10	5.14	A+++	3.83	A++	3-ph: BA26IP-301U 1-ph: BA22IP-101U	8 390	3-ph: BA26IP-311U 1-ph: BA26IP-111U	8 890
BoxAir 37IP	up to 14	4.93	A+++	3.93	A+++	3-ph: BA37IP-301U 1-ph: BA37IP-101U	10 590	3-ph: BA37IP-311U 1-ph: BA37IP-111U	10 990
BoxAir 45IP	up to 18	4.74	A+++	3.61	A++	3-ph: BA45IP-301U	11 190	3-ph: BA45IP-311U	11 690
BoxAir 60IP	up to 25	4.89	A+++	3.73	A++	-	-	3-ph: BA60IP-311U	16 990
BoxAir 90IP	up to 40	4.68	A+++	3.55	A++	-	-	3-ph: BA90IP-311U	25 590

Ground-to-water with R290

AquaMaster Inverter Combi P (with integrated SHW tank)

Model	Thermal loss of the building Q_z	Seasonal energy efficiency of heating at 35 °C low temperature operation		Seasonal energy efficiency of heating at 55 °C medium temperature operation		Regulation STANDARD		Regulation PLUS	
	kW	SCOP	Class	SCOP	Class	Order number	EUR without VAT	Order number	EUR without VAT
AquaMaster 17ICP	up to 6	4.87	A+++	3.76	A++	1-ph / left: AQ17ICP-101L 1-ph / right: AQ17ICP-101R	8 890	1-ph / left: AQ17ICP-111L 1-ph / right: AQ17ICP-111R	9 480

Regulation STANDARD (µPC): Designed for single-circuit heating systems. No auxilliary heating circuit, 1-zone space temperature, 1 heating circuit.

Regulation PLUS (pCO5): Designed for multiple-circuit heating systems. 2 independent auxilliary heating circuits including mixing. 2-zone space temperature, up to 6 heating circuits.



Master Therm tepelná čerpadla, s. r. o.

ID number: 28892275
VAT: CZ28892275

Invoicing address

Václavské náměstí 819/43, 110 00 Praha 1,
Czech Republic, EU

Showroom and correspondence address

Okrajová 187, 253 01 Chýně,
Czech Republic, EU

Production plant

Dolní Tříč 636, 512 43 Jablonec nad Jizerou,
Czech Republic, EU

Contact

E-mail: info@mastertherm.cz
Telephone: +420 800 444 000

Service dispatch

E-mail: dispecink@mastertherm.cz
Telephone: +420 773 744 701