



Tower-M/210

INDOOR UNIT OF THE HEAT PUMP



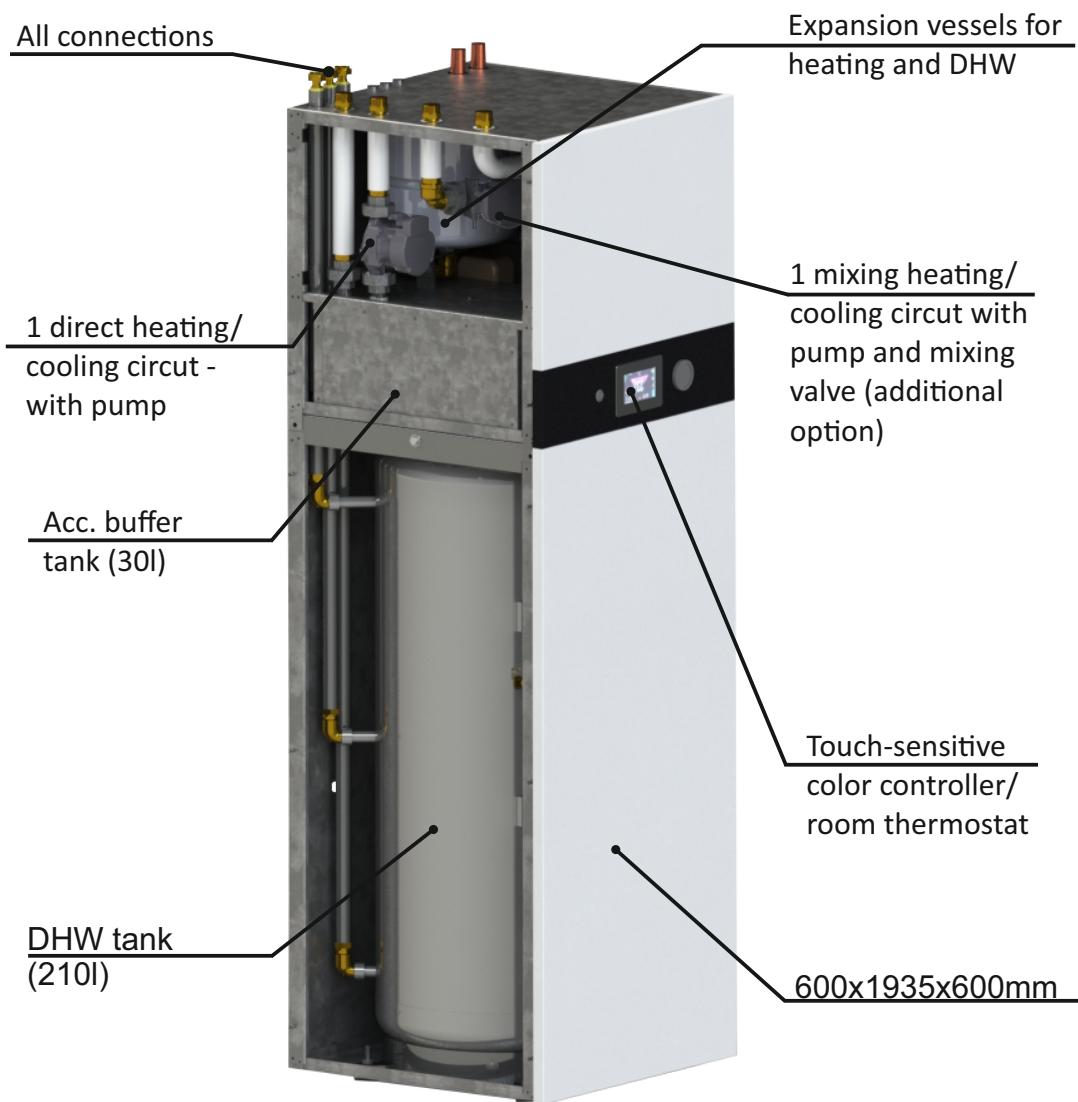
Tower-M/210 are intended for installation with Centrometal monobloc heat pumps with working medium R32 or R290. The **Tower-M/210** unit consists of a stainless steel DHW tank, storage tank, direct heating circuit pump, regulation for Centrometal heat pumps and expansion tank for DHW. All components are located in a compact housing with floor plan dimensions of 600x600 mm, the same space as the washing machine next to which it is usually installed in apartments, which takes up minimal space. In combination with a monobloc heat pump, this unit can replace any type of boiler or work in combination with it, in an integrated hybrid system. **Tower-M/210** is a very practical and efficient solution for apartments and houses, providing optimal comfort while saving space.

CHARACTERISTICS Tower-M/210

- For monobloc air-water heat pumps with working medium R32 i R290
- DHW tank made of stainless steel (210l)
- Accumulation tank
- One direct heating circuit (standard equipment + one mixing heating circuit (additional option)
- Color regulation with touch screen



Color regulation with touch screen



Tower-M/210

Tower-M/210			
Power supply		V/Ph/Hz	220-240/1/50
Sound power level		dB(A)	37
Dimensions (WxHxD)		mm	600x1935x600
Net/gross mass		kg	185
Water circuit	Piping connections	R	1"
	Safety valve	bar	3.0
	Buffer tank volume	l	30
	Drainage	mm	ø25
DHW	DHW tank volume	l	210
	Expansion vessel	l	11
	Connections	R	3/4"
	Safety valve	bar	6
	Electronic heater	kW	2