

EKCO.MN3 EKCO.M3

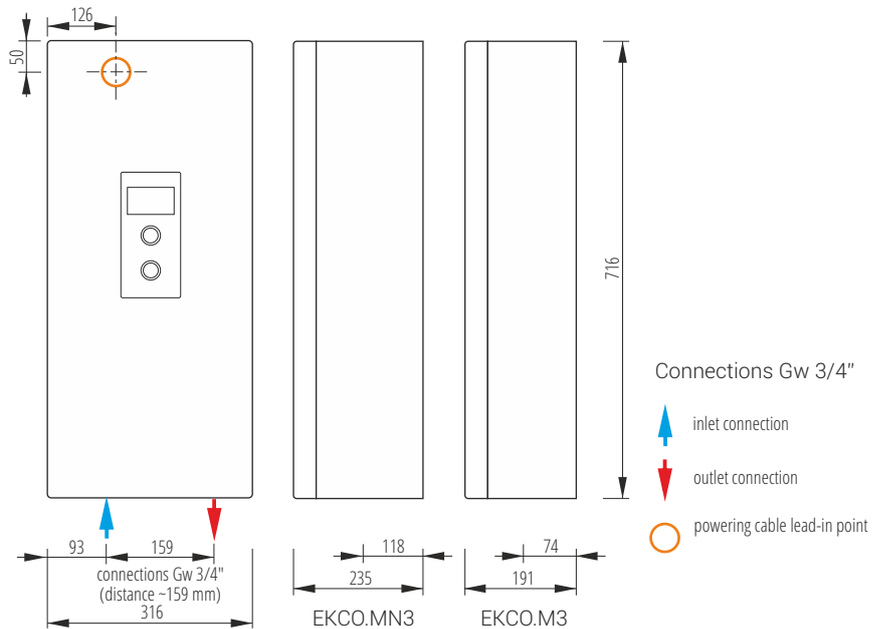


Boilers with weather compensation.

Most important advantages

- Weather compensation with the function of automatic reaction to temperature changes external ensures the most energy-efficient operation of the boiler
- The possibility of programming room temperature daily and weekly
- The possibility of water temperature control and turning-on circulation pump in accordance with the set daily and weekly programs
- The co-operation with any installation and a hot water cylinder
- Equipped with a circulation pump and an expansion vessel - 5 liters
- Low heating costs due to heat accumulation during cheap tariffs - energy - cooperation with the central heating buffer using appropriate ones (see additional equipment)

Dimensions



Technical data

EKCO.MN3 - model - with an expansion vessel

Type	Rated power	Rated voltage	Rated electrical energy demand (A)	Minimal wires cross-section (mm ²)
EKCO.MN3 - 04/06/08	4/6/8 kW	230V~	17,4/26,1/34,8	3 x 2,5/4/6
		400V 3~	5,8/8,7/11,6	5 x 2,5/2,5/2,5
EKCO.MN3 - 12/16/20/24	12/16/20/24 kW	400V 3~	3 x 17,4/23,1/28,8/34,6	5 x 2,5/4/4/6

EKCO.M3 - model - with no expansion vessel

Type	Rated power	Rated voltage	Rated electrical energy demand (A)	Minimal wires cross-section (mm ²)
EKCO.M3 - 04/06/08	4/6/8 kW	230V~	17,4/26,1/34,8	3 x 2,5/4/6
		400V 3~	5,8/8,7/11,6	5 x 2,5/2,5/2,5
EKCO.M3 - 12/16/20/24	12/16/20/24 kW	400V 3~	3 x 17,4/23,1/28,8/34,6	5 x 2,5/4/4/6

Additional equipment

Type	Photo	Description
CZUJNIK WE-019/01		Temperature sensor in DHW cylinder
ZAWÓR.KOT.VC6013		Three-way valve - 3/4" for the co-operation with DHW cylinder