

RKH

INERTIA RADIATOR, DIGITAL CONTROL



RK8H

Features

- LCD display in blue backlight.
- Keyboard lock.
- Digital temperature selector for displaying real temperature and set up temperature.
- Built in electronic ambient thermostat $\pm 0.1^{\circ}\text{C}$.
- Electronic TRIAC control optimizer
- Digital adjustable thermometer.
- Three-level temperature selector: Comfort, Economy and Frost-protection.
- Ratings from 500 to 1500 W. Other powers are suitable on request.
- Thermal safety cut out.
- Stylish aluminium body finished in epoxy powder coating RAL 9010.
- Fitted with mains cable.
- Patented wall fixing brackets to easy the installation.
- Compatible with four or six orders PILOT WIRING multi-zone central controller, offered as accessory.
- Compatible with standard power managers (RG90, GReyder) or carrier current power managers (RG-CPL) offered as accessory.
- Low viscosity thermal Eco-fluid to increase the thermal inertia and heat transmission.
- Optional castors on request.

		RK4H	RK6H	RK8H	RK10H	RK12H
Output	W	500	750	1000	1250	1500
Current	A	2.2	3.3	4.3	5.4	6.5
Voltage		220-240 V	220-240 V	220-240 V	220-240 V	220-240 V
Frecuency	Hz	50	50	50	50	50
Insulation		Class I	Class I	Class I	Class I	Class I
IP degree		IP2X	IP2X	IP2X	IP2X	IP2X
Colour		White	White	White	White	White
Approvals		CE	CE	CE	CE	CE
Dimensions	cm	43.5x58x10	59.5x58x10	75.5x58x10	91.5x58x10	107.5x58x10
Weight	kg	9.5	13	16.5	20	23.5
Dimensions with packaging	cm	49x66x15	65x66x15	81x66x15	97x66x15	113x66x15
Gross weight	kg	10.5	14	17.5	21	25
EAN 13		8432336410802	8432336410901	8432336411007	8432336411106	8432336411205

*2cm. Separated from the wall