



Air treatment



PKN
Natural convection
(heating only)

Length: 1000-3000 mm
Height: 70, 110 or 140 mm
Heat output: up to 2,5 kW
Heat exchanger:
1-row, 2-row, 3-row

PKF
Forced convection
(heating only)

Length: 1000 - 3000 mm
Height: 110 or 140 mm
Heat output: up to 7,5 kW
Heat exchanger:
1-row, 2-row, 3-row
Fans / Controls
230V AC - 3 speed
230V AC - control 0-10 V
24V EC - control 0-10 V
12V DC - on request

PKID
Induction floor unit
(heating and cooling)

Length: 1200-3000 mm
Height: 180 mm
Heat/cooling output: up to 5 kW

PKH
Forced convection
(heating or cooling)
(2-pipe system)

Length: 1200-3000 mm
Height: 130 or 150 mm
Heat/cooling output: up to 13 kW/4,8 kW
Fans / Controls
230V AC - 3 speed
230V AC - control 0-10 V
24V EC - control 0-10 V
12V DC - on request

PKH-4C
Forced convection
(heating and cooling)
(4-pipe system)

Length: 1200-3000 mm
Height: 130 or 150 mm
Heat/cooling output: up to 9,2 kW/4,5 kW
Fans / Controls
230V AC - 3 speed
230V AC - control 0-10 V
24V EC - control 0-10 V
12V DC - on request

Components

Wide range of attractive cover grilles (anodized aluminum, wood or stainless steel) in transverse or linear design

High efficient heat exchanger

Low noise tangential fans (230V AC or 24V EC)

Leveling feet for fine level adjustments

Modular casing design allows easy connection and section adjustments



KOER Codis

LED touch screen, Integrated temperature, valve and fan control, window switch input, changeover input, BACNet communication

Benefits | Advantages:

- Intersecting cold air stream
- Instant heating
- Perfect for use in areas with high interior design requirements and spaces with large glass surfaces
- High heat output at low water temperatures
- Attractive design
- Attractive solution for heating and/or cooling in water systems



SolveAir

Performance calculation software