











Conforme à VDI 6022

PKV

PASSIVE CHILLED BEAM IN NOMINAL LENGTHS OF UP TO 3000 MM AND WITH A HORIZONTAL HEAT EXCHANGER

Passive chilled beam with 2-pipe heat exchanger for ceiling installation, either freely suspended or above an open cell ceiling

- For room heights from 2.60 m
- Comfortable room cooling
- Water connection from the side or from the top
 3 standard widths and heights for optimum dissipation of heat loads

Optional equipment and accessories

- Control package
- Aluminium frame with perforated metal facing
 Heat exchanger powder-coated black

• Powder coating in many different colours, e.g. RAL CLASSIC or NCS

Application

Application

- Passive chilled beam of Type PKV for ceiling installation, either freely suspended or above an open cell ceiling, suitable for room heights from 2.60 m
- Dissipation of high heat loads using a 2-pipe heat exchanger
- Energy-efficient solution since water is used as a medium for heating and cooling
- Passive chilled beam (no supply air) for new buildings and refurbishment projects

Special characteristics

- Air-water component for the dissipation of heat loads
- Horizontal heat exchanger as 2-pipe system
- Aesthetic frame and perforated metal facing for freely suspended installation in comfort areas
- Water connections at the narrow side, Ø12 mm Cu pipe, with plain tails, either straight or 90° bent upwards

Description

Variants

- PKV-0: Casing and heat exchanger
- PKV-L: Including perforated metal facing
- PKV-R-L: Including frame and perforated metal facing

Construction

- PKV-0 (without frame): Powder-coated RAL 9005, black, gloss level 70 %
- PKV-L (with perforated metal facing): Powder-coated RAL 9010, pure white, gloss level 50 %
- PKV-R-L (with frame and perforated metal facing): Powder-coated RAL 9010, pure white, gloss level 50 %
- P1: Powder-coated in any other RAL colour, gloss level 70 %
- G3: Heat exchanger, powder-coated RAL 9005, black, gloss level 70 %

Attachments

- Frame
- Perforated metal facing

Useful additions

- Connecting hoses
- Control equipment consisting of control panel including a controller with integral room temperature sensor; valve and valve actuator; and compression coupler

Materials and surfaces

- Casing and perforated metal facing made of galvanised sheet steel
- Frame (PKV-R) made of aluminium
- Heat exchanger with copper tubes and aluminium fins, and with galvanised flanges
- Casing without frame: powder-coated black (RAL 9005) as standard
- Casing with frame and/or perforated metal facing: powder-coated pure white (RAL 9010) as standard

INFORMACIÓN TÉCNICA

Functional description

Passive chilled beams are used to dissipate high heat loads.

Warm room air rises due to thermal buoyancy, is cooled by the heat exchanger, then slowly flows downwards again to the occupied zone.



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Length	1000, 1500, 2000, 2500, 3000 mm
Width	295, 455, 575 mm
Height	110, 200, 300 mm
Width of heat exchanger	280, 440, 560 mm
Cooling capacity	Up to 1000 W
Max. operating pressure, water side	6 bar
Max. operating temperature	75 °C

			Δt _{wn}	n-Ref = 8 K; Δt _w = 2 K	
Length	Width	Height	Distance to ceiling		
			100 mm	200 mm	300 mm
	mm			w	
		110	72	76	
1000		200	92	98	
		300	110	117	
		110	120	128	
1500		200	162	174	
		300	203	218	
		110	182	197	
2000	295	200	253	271	
		300	310	330	
		110	256	274	
2500		200	342	364	
		300	409	433	
		110	328	349	
3000		200	426	451	
		300	504	532	
		110	95	108	
1000		200	123	142	
		300	150	178	
		110	178	213	
1500		200	249	290	
	-	300 110	304 291	347	
2000	455	200	377	426	
2000	455	300	442	426	
	-	110	392	497	
0500		200	493	552	
2500		300	572	638	
		110	486	544	
3000		200	604	674	
3000		300	698	777	
		110	111	135	
1000		200	149	191	
		300	190	242	
		110	244	300	
1500		200	324	384	
		300	382	446	
	1	110	421	443	
2000	575	200	472	546	
		300	543	625	
	1	110	498	575	
2500		200	610	700	
		300	697	799	
	1	110	612	702	
3000		200	744	852	
		300	848	970	

Passive chilled beams of Type PKV, without frame for installation above open cell ceilings, or with frame for freely suspended installation, suitable for the dissipation of high heat loads.

Special characteristics

- Air-water component for the dissipation of heat loads
- Horizontal heat exchanger as 2-pipe system .
- Aesthetic frame and perforated metal facing for freely suspended installation in comfort areas
- Water connections at the narrow side, Ø12 mm Cu pipe, with plain tails, either straight or 90° bent upwards .

Materials and surfaces

- Casing and perforated metal facing made of galvanised sheet steel
- . Frame (PKV-R) made of aluminium
- . Heat exchanger with copper tubes and aluminium fins, and with galvanised flanges
- Casing without frame: powder-coated black (RAL 9005) as standard .
- Casing with frame and/or perforated metal facing: powder-coated pure white (RAL 9010) as standard

Construction

- PKV-0 (without frame): Powder-coated RAL 9005, black, gloss level 70 %
 PKV-L (with perforated metal facing): Powder-coated RAL 9010, pure white, gloss level 50 %
 PKV-R-L (with frame and perforated metal facing): Powder-coated RAL 9010, pure white, gloss level 50 %
 P1: Powder-coated in any other RAL colour, gloss level 70 %
- G3: Heat exchanger, powder-coated RAL 9005, black, gloss level 70 %

Technical data

- Nominal length: 1000, 1500, 2000, 2500, 3000 mm
- Nominal width: 295, 455, 575 mm .
- . Nominal height: 110, 200, 300 mm
- Width of heat exchanger: 280, 440, 560 mm .
- Cooling capacity: up to 1000 W .
- . Max. operating pressure, water side: 6 bar
- Max. operating temperature: 75 °C .

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Pipe connection, Ø12 mm, straight Pipe connection, Ø12 mm, 90° bent upwards Suspension W Hanging brackets Length [mm] L 1000 1500 2500	 7 Width [mm]
 PKV Passive chilled beam 2) Aluminium frame No entry: none R With 3) Perforated metal facing No entry: none L With 4) Water connection, Ø12 mm, straight B Pipe connection, Ø12 mm, straight B Pipe connection, Ø12 mm, 90° bent upwards 5) Suspension W Hanging brackets 6) Length [mm] L 1000 1500 2000 2500 	B 295 455 575 B Height [mm] H 110 200 300 Surface of casing
No entry: none R With 3) Perforated metal facing No entry: none L With 4) Water connection G Pipe connection, Ø12 mm, straight B Pipe connection, Ø12 mm, 90° bent upwards 5) Suspension W Hanging brackets 6) Length [mm] L 1000 1500 2000 2500	455 575 (3) Height [mm] H 110 200 300 (3) Surface of casing
No entry: none With 3) Perforated metal facing No entry: none L With 4) Water connection G Pipe connection, Ø12 mm, straight B Pipe connection, Ø12 mm, 90° bent upwards 5) Suspension W Hanging brackets 6) Length [mm] L 1000 1500 2000 2500	575 B Height [mm] H 110 200 300 S Surface of casing
 R With 3) Perforated metal facing No entry: none With 4) Water connection G Pipe connection, Ø12 mm, straight Pipe connection, Ø12 mm, 90° bent upwards 5) Suspension W Hanging brackets 6) Length [mm] L 1000 1500 2000 2500 	B Height [mm] H 110 200 300 S Surface of casing
 Serforated metal facing No entry: none With Water connection Pipe connection, Ø12 mm, straight Pipe connection, Ø12 mm, 90° bent upwards Suspension Hanging brackets L L L L 1000 1500 2500 	H 110 200 300 I Surface of casing
No entry: none With With With and a straight of the connection, $\emptyset 12 \text{ mm}$, straight B Pipe connection, $\emptyset 12 \text{ mm}$, 90° bent upwards Suspension W Hanging brackets B Length [mm] L 1000 1500 2000 2500	H 110 200 300 I Surface of casing
L With (Water connection G Pipe connection, Ø12 mm, straight Pipe connection, Ø12 mm, 90° bent upwards (S Suspension W Hanging brackets (Length [mm] L 1000 1500 2000 2500	200 300 9 Surface of casing
Water connection Water connection, Ø12 mm, straight Pipe connection, Ø12 mm, 90° bent upwards Suspension Hanging brackets Length [mm] L 1000 1500 2000 2500	300 (a) Surface of casing
B Pipe connection, Ø12 mm, 90° bent upwards S Suspension W Hanging brackets G Length [mm]	Surface of casing
Pipe connection, Ø12 mm, straight Pipe connection, Ø12 mm, 90° bent upwards Suspension W Hanging brackets Length [mm] L 1000 1500 2500	
upwards [5] Suspension W Hanging brackets [6] Length [mm] L 1000 1500 2000 2500	
5) Supersion W Hanging brackets 6) Length [mm] L 1000 1500 2000 2500	
Hanging brackets Length [mm] L 1000 1500 2000 2500	RAL 9005, black
Hanging brackets Length [mm] L 1000 1500 2000 2500	No entry: with frame and/or perforated
6 Length [mm] L 1000 1500 2000 2500	metal facing,
L 1000 1500 2000 2500	RAL 9010, pure white
1000 1500 2000 2500	P1 Powder-coated, specify RAL CLASSI colour
1500 2000 2500	001001
2000 2500	Gloss level:
2500	RAL 9010 50 % RAL 9006 30 %
3000	All other RAL colours 70 %
	10 Surface of heat exchanger
	No entry: untreated
	G3 RAL 9005, black
	GO HAL SUUS, DIAGK
	T Valves and actuators
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