PKS 336X AIR/AIR HEAT EXCHANGERS

The PKS 336X Series Air/Air Heat Exchangers use **Pfannenberg's Kinetic System™** next generation cooling to exchange and move heat from an electrical enclosure to the outside environment. This is a perfect solution when concerned with the open loop designs that don't prevent corrosive gas, humidity and dust from entering the enclosure. Designed for indoor cooling, outdoor or remote applications that require a closed loop system to protect electronics. Available in 3 models; PKS 3361, PKS 3363, PKS 3364.

PFANNENBERG **KINETIC SYSTEM**™

Uses next generation cooling technology that out-performs conventional heat exchanger and/or heat pipe solutions.



Best CCPD™

Produces superior Cooling Capacity Per Density vs. conventional heat exchanger and/or heat pipe solutions.

Energy Efficient

Utilizes lower temperature ambient air to cool warmer internal air without an active component such as a compressor which consumes high amounts of energy.

Reduced Maintenance

With only two mechanical components (fans), potential failure point is reduced to ensure continuous uptime of your processes.

Flexible Mounting Options

Unit can be installed vertically or horizontally, allowing the cool air to be focused where it is needed most.



Closed Loop Design

Designed to isolate external ambient air from internal air eliminating the risk of contaminates entering the cabinet. Compared to Filterfans® with Rainhoods, the PKS seals against gaseous substances, humidity and airborne particulates such as dust, keeping it away from sensitive components within the electrical enclosure.

Easy Installation

Our compact lightweight design means that the unit can be installed by just one person.

Self Protected from Harsh Environments

Our unit is uniquely designed to protect itself in NEMA 3R, 4, and 4X environments. An example of this is the location of our control electronics within our dry, cool interior circuit.

Eliminates Hotspots

High CFM fan for good air flow within the enclosure, ideal for removing hot spots.







PKS 336X (180 Watts/°C) Kinetic System Air/Air Heat Exchangers

| | Model Number | Part Number | Voltage 50/60 Hz (VAC) | Specific Cooling Capacity | | Cooling Capacity @ △T = 20°C | Power Consumption | Nominal Run Current | Mounting Dimensions* (Inches) | | | Weight (without packaging) |
|--|---|-------------|------------------------------|------------------------------|--------|---------------------------------|----------------------|------------------------|-------------------------------|-------|--------|-------------------------------|
| | | | | (W/°C) | (W/°F) | (BTU/hr) | (Watts) | (Amps) | Width | Depth | Height | (lbs) |
| | PKS 3361 Indoor Rated (NEMA Type 12) | 12480911005 | 115 | 180 | 100 | 12,200 | 353 | <3 | 12 | 11 | 35 | 54 |
| | | 12480921005 | 230 | 180 | 100 | 12,200 | 245 | <2 | 12 | 11 | 35 | 54 |
| | | 12480931005 | 400/460 | 180 | 100 | 12,200 | 245 | <1 | 12 | 11 | 35 | 64 |
| | PKS 3363 Outdoor Rated (NEMA Type 3R/4) | 12480913005 | 115 | 180 | 100 | 12,200 | 345 | <3 | 12 | 11 | 35 | 60 |
| | | 12480923005 | 230 | 180 | 100 | 12,200 | 245 | <2 | 12 | 11 | 35 | 60 |
| | | 12480933005 | 400/460 | 180 | 100 | 12,200 | 245 | <1 | 12 | 11 | 35 | 70 |
| | PKS 3364 Washdown (NEMA Type 4/4x) | 12480914008 | 115 | 180 | 100 | 12,200 | 345 | <3 | 12 | 11 | 35 | 60 |
| | | 12480924008 | 230 | 180 | 100 | 12,200 | 245 | <2 | 12 | 11 | 35 | 60 |
| | | 12480934008 | 400/460 | 180 | 100 | 12,200 | 245 | <1 | 12 | 11 | 35 | 70 |

| Additional Data | PKS 336X | | | | | | |
|--------------------------|--|--|--|--|--|--|--|
| Ambient Temp. Range (°F) | Min: -25°C / -13°F +55°C / +131°F | | | | | | |
| Control Range (°F) | 20°C to 60°C (68°F to 140°F); Factory Setting 35°C (95°F) | | | | | | |
| Design | Housing/Cover: Indoor/Outdoor - powder coated RAL 7035 (light gray); Washdown - 304 Stainless Steel | | | | | | |

*Louver and rainhood dimensions not included on outdoor and washdown units.

For additional technical data, drawings and templates visit www.pfannenbergusa.com

Cooling Capacity Performance Curve

Subject to technical amendments and misprints.



Available Models: