

# InspirAIR® COMMERCIAL

## **PW30**

### **Energy Recovery Ventilator**

PRODUCT
SPECIFICATIONS
& TECHNICAL
DATA







1000 - 3000 CFM

#### WHEEL EXCHANGER

Wheel (sensible and latent heat transfer)

#### **CASING**

### (Standard)

- Double-wall cabinet
- 22-gauge galvanized steel interior and exterior
- Access doors with quarter-turn handles
- 22-gauge galvanized steel drain pan
- Drain Connections: 1" (25 mm) NPT
- Insulation: 1"(25 mm)

### (Optional)

- Painted white baked enamel outside finish
- Supply and exhaust hoods with bird screens

### **MOUNTING** (Standard)

- · Standard Platform
- 18-gauge galvanized roof curb (insulation optional)

### FROST PREVENTION/CONTROL (Optional)

See page 2 for details

### **ELECTRICAL & CONTROLS (Standard)**

- 24 V double motor contactor with start-stop dry contact
- Non-fused disconnect (NEMA 4)
- 24 V transformer for controls
- Single point power

### **ELECTRICAL**

- Non-Fused disconnect
  - » Optional Fused disconnect
- 24 VAC, 20 VA power available for accessories

### WARRANTY

- · Wheel Assembly: Limited 2-year
- All Other Covered Components: Limited 2-year







### **FILTERS**

(Standard)

Quantity: 4 supply, 4 exhaust

Type: MERV 8

Dimensions: 16" x 20" x 2" (407 mm x 508 mm x 305 mm)

#### (Optional)

MERV 13 Filters (substitute on supply air circuit only)

#### **BLOWERS & MOTORS**

### (Standard Options)

### Blowers:

- Quantity: 2
- Forward-curved
- Permanently sealed and lubricated ball bearings
- Power transmission by adjustable pulleys and belts

### Motors:

- Type: Inverter duty 10:1
- Maximum Power: 5 HP
- Available Voltages:
  - » 208, 230 V / 1ph / 60Hz
  - » 208, 230, 460, 575 V / 3ph / 60Hz

### **VARIABLE SPEED (Optional)**

### VFD:

- Quantity: 2 (1 per air stream)
- Blower Type: ODP or TEFC
- Permanently sealed and lubricated ball bearings

### ECM:

- Quantity: 2 (1 per air stream)
- Plenum Type: Backward Inclined
- Permanently sealed and lubricated ball bearings
- Direct Drive
- Available Voltages:
  - » 208, 230, 460, 575 V / 3ph / 60Hz



# PW30 Features (Continued)

### FROST PREVENTION/CONTROL (Optional)

If no defrost mode is selected, it is the customer's responsibility to protect the wheel from freezing as needed.

Frost control activated by a temperature reference:  $5^{\circ}F$  (-15°C)

### Internal Pre-Heat by Electric Coil:

 Powered by unit, SSR control (not available with 120 V)

### Internal Pre-Heat by Hot Water Coil:

- 0-10 V signal on the control panel
- Piping connections under unit

### Wheel Speed Variation:

· VFD on the wheel

### **Exhaust Defrost:**

- Supply air blower shuts down and outside air damper closes. Warm exhaust air defrosts the wheel until it is free of obstruction.
- Includes motorized and insulated damper on fresh air intake (OA)

### Recirculation Defrost:

- Exhaust air blower shuts down, outside air damper closes, exhaust air damper (optional) closes, and recirculation damper (included) opens. Warm exhaust air defrosts the wheel for a predetermined amount of time (see table at right).
- Includes motorized and insulated damper on fresh air intake (OA)

### **POST-HEAT COILS**

Post-Heat by Electric Coil:

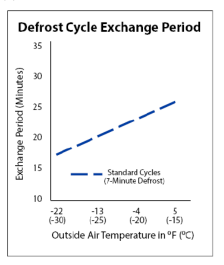
- Powered by unit, SSR control (not available with 120 V)
- 0-10VDC signal to maintain supply air temperature or 0-10VDC signal by others

### Post-Heat by Hot Water Coil:

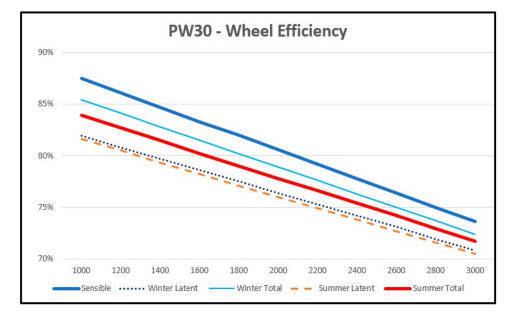
 0-10VDC signal to maintain supply air temperature or 0-10VDC signal by others

### **OPTIONAL COMPONENTS**

- Motorized and insulated damper for exhaust port (EA)
- Non-insulated backdraft damper for exhaust port (EA)
- Motorized and insulated damper on fresh air intake (OA) (included with exhaust and recirculation defrost)



# Wheel Performance



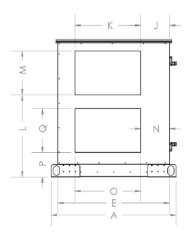
AHRI STANDARD CONDITIONS	CONDITIONS					
Outside Air Temperature	Winter	Summer				
Dry Bulb	35°F (1.7°C)	95°F (35°C)				
Wet Bulb	33°F (0.6°C)	78°F (25.6°C)				
Exhaust Air Temperature	Winter	Summer				
Dry Bulb	70°F (21.1°C)	75°F (23.9°C)				
Wet Bulb	58°F (14.4°C)	63°F (17.2°C)				

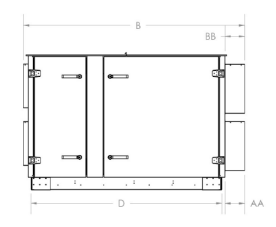
Note: Efficiencies are based on AHRI standard conditions.

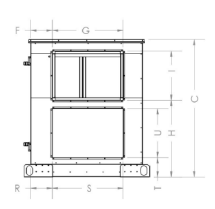


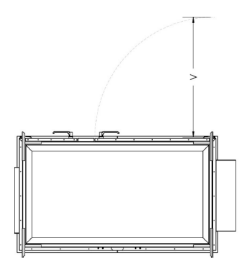
# PW30 Indoor Units Dimensions (Standard - inches)

### **Indoor Units**









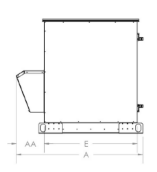
	Dimension with Options (inches)																									
,	A	В				D			E		F															
Overall	Bypass	Overall	1 Extension	2 Extensions	C	Overall	1 Extension	2 Extensions	Overall	Bypass	Overall	Bypass														
54.25	N/A	91.5	115.5	N/A	55.75	80.5	100.5	N/A	47.25	N/A	5.5	N/A														
G	G H		-	J	К	_	М	N		0	Р	Q														
9	П		Overall	Bypass		, ,	] `	] `	"	"	, N		-	, wi	IVI	141			141		141	Overall	Bypass	0	r	Ų
36.5	33.75	17.25	8	N/A	36.5	33.75	17.25	8	N/A	36.5	8.5	17.25														
	R	S	Т	U	V	w	x	Υ	Z	AA	AB															
Overall	Bypass	3	ľ	0	٧	VV	_ ^	1		AA	AB															
5.5	N/A	36.5	8.5	17.25	40	N/A	N/A	N/A	N/A	7.5	7.5															

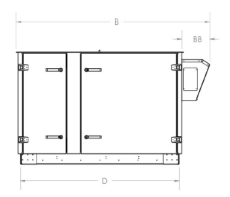
<sup>\* 1</sup> Extension is used when adding a Post-heat coil

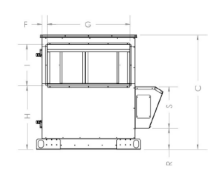


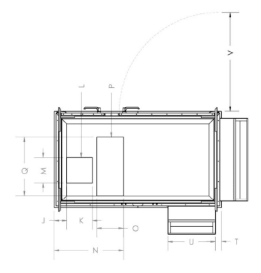
# PW30 Outdoor Units Dimensions (Standard - inches)

### **Outdoor Units**









Dimension with Options (inches)												
4	4		В				D			E		
Overall	Bypass	Overall	1 Extension	2 Extensions	С	Overall	1 Extension	2 Extensions	Overall	Bypass	Overall	Bypass
62.75	N/A	94.25	114.25	N/A	55.75	80.5	100.5	N/A	47.25	N/A	1	N/A
G		ı		J	К	L	м	N		0	Р	Q
G H	г		Overall	Bypass	, K		IVI	Overall	Bypass		P	Q 
44	32.5	19.75	4	N/A	13.5	21.5	12.25	37.75	N/A	16	9	32.5
F	?	S	Т	U	V	l w	x	Y	Z	AA	AB	
Overall	Bypass	•	1	U	V	VV	^	ı	2	AA	AD	
10.75	N/A	16.25	1.75	18.75	40	N/A	N/A	N/A	N/A	N/A	11	

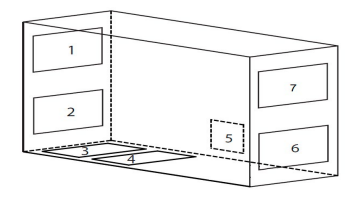
<sup>\* 1</sup> Extension is used when adding a Post-heat coil





# PW30 Configurations & Weights

AVAILABLE CONFIGURATIONS
1-2-6-7
3-4-6-7
3-4-5-7



DUCT CONNECTION KEY				
1,3 Supply Air (SA)				
2,4	Return Air (RA)			
5,6	Exhaust Air (EA)			
7	7 Outside Air (OA)			

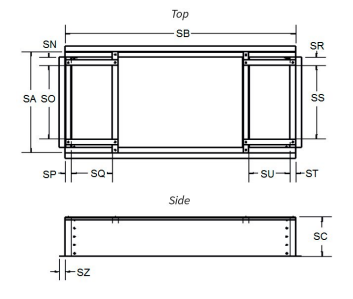
PW30 WEIGHTS & DIMENSIONS †					
Wheel Type	Wheel				
Minimum Unit Weight	853 lbs (388 kg)				
Maximum Unit Weight	1073 lbs (488 kg)				
Minimum Shipping Weight	948 lbs (431 kg)				
Maximum Shipping Weight	1216 lbs (553 kg)				

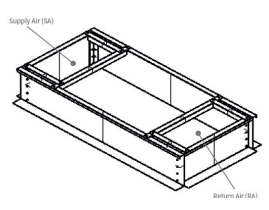
 $\dagger$  Actual weight may vary by  $\pm 10\%$ .

# PW30 Roof Curb Dimensions - inches

Dimensions with Options (inches)												
	SA	SB*	SC	SN	so	SP	SQ	SR	SS	ST	SU	SZ
PW30	44.75	89	14	20.25	12.25	2.75	13.5	7.75	32.5	41.5	16	2

<sup>\*</sup> Add 20" to width of Roof Curb for each extension





### **Selection Information**

**MODEL:** PW30 **SERIES:** InspirAIR® Commercial **NOMINAL CAPACITY: 1000-3000** 

Standard Feature
Optional Feature
(check the box to select this option)

**REMEMBER TO:** Send your completed selection to your American ALDES Representative.

UNIT	BLOWERS & MOTORS	OPTIONAL ADD-ONS
CABINET FINISH	MOTOR TYPE	Motorized & Insulated Damper for OA
▲ Galvanized	▲ ODP	Motorized & Insulated Damper for EA
Painted	TEFC	Non-Insulated Backdraft Damper for EA
DUCT CONFIGURATION	SPEED	24 VAC, 10 VA Terminals for OA and/or EA Dampers by Others
1-2-5-6 (Indoor Unit)	▲ Single Speed	24 VAC, 20 VA Power Available for Accessories by Others
1-3-5-6	ECM	Spare Filters QTY:
1-2-4-6	VFD	Spare Belts QTY:
1-3-4-6 (Outdoor Unit)	FILTERS	Remote Display Panel
CONFIGURATION OPTIONS	MERV 8	Low Temperature Limit
None (Indoor Unit)	MERV 13	Low Airflow Limit Switch
Rooftop Installation (Outdoor Unit)	ELECTRICAL REQUIREMENTS	Dry Contact For Dirty Filter Alarm
Mirror Configuration* (*Doors are located to the opposite side)	208V/1ph/60Hz	BacNET IP Controller
FROST CONTROL	230V/1ph/60Hz	BacNET MSTP Controller
▲ None	208V/3ph/60Hz	Phase-Loss Detection
Exhaust Defrost	230V/3ph/60Hz	Fan Rotation Detection
Recirculation Defrost	460V/3ph/60Hz	Carbon Dioxide Detection
Wheel Speed Variation	575V/3ph/60Hz	Relative Humidity Detection
Pre-Heat (Electrical Coil)	DISCONNECT	Free Cooling Management
Pre-Heat (Hot Water Coil)	Non-fused	Independent Motor Management
HEATING OPTIONS	Fused	MERV 13 Filter Set (Replacement Filter)
▲ None		MERV 8 Filter Set (Spare Filter Set)
Post-Heat (Electrical Coil)		Programmable Timer
Post-Heat (Hot Water Coil)		Wheel Rotation Detection Sensor
		Mechanical Purge





