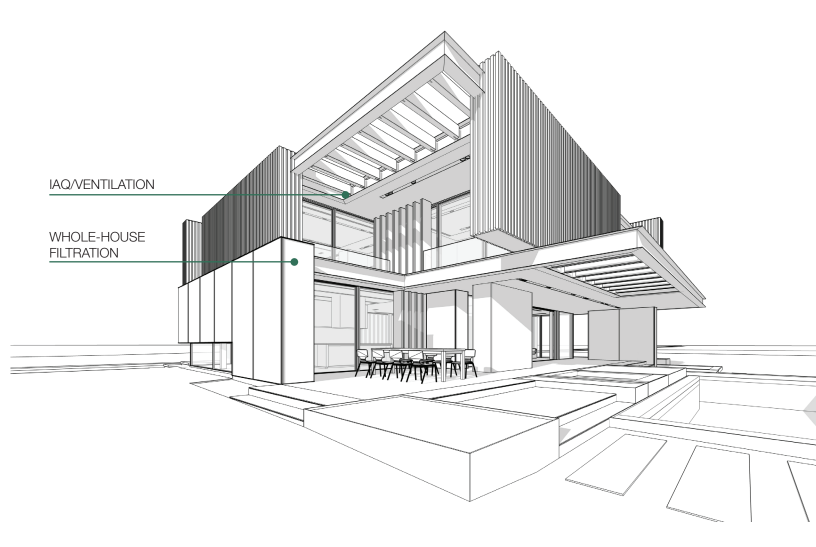
Greentek.

Heat and Energy Recovery Ventilators SOLACE[®], PREMIER, PROFILE Series





SOLACE

The **SOLACE®** platform includes both ERV and HRV models, giving builders and contractors the flexibility to meet ventilation needs in any climate.





BIM Objects available (.RFA and .DXF files)

Single Family Home

Designed for energy-efficient homes, SOLACE delivers continuous fresh air while balancing comfort, performance, and space-conscious design.

- Round metal duct connections with rubberized duct seals
- Plastic collar shrouds with integrated backdraft prevention
- Removable screw terminal for easy connection with external access
- Top-port design fits in tight spaces
- Includes chains and wall bracket
- Counterflow core (ERV) transfers both heat and humidity
- Counterflow core (HRV) transfers heat only
- Electrical box external access with easy connectors
- Multiple speed operation
- Internal recirculation defrost
- Injected foam cabinet UL rated with improved aerodynamics, insulation and sound proofing
- Optional MERV 8 and MERV 13 Filters
- -EC Energy-efficient motors

SOLACE 1.0E Compact by Design. Powerful by Nature.

Built for high performance and guiet operation, this ENERGY STAR[®] certified ERV delivers powerful airflow in a compact top-port design. Whether it's a smarter replacement or a brand-new solution, it's ventilation that's ready for anything.



FRESH STALE **AIR IN AIR OUT**

Counterflow Core

- More efficient than cross-flow
- Exceptional sensible recovery up to 82%

EHC 2.5, Multi-Function

This control activates the system on 3 possible modes of operation: • Ventilation Mode: Removes stale air from inside your home and replaces it with

- fresh outdoor air
- Recirculation Mode: Takes air from areas of your home and redistributes it to other rooms. No outdoor air is introduced into the home¹
- on the control

The fan speed can be selected: Reduced, Medium, Normal or 20min/h

***SOLACE** is compatible with all controls

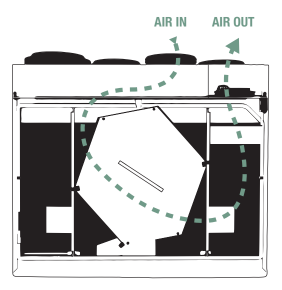
WHAT SETS **SOLACE®** APART?



Greentek



SOLACE®



Recirculation Defrost

- Most energy efficient frost prevention
- Ideal for high humidity indoor conditions or colder outdoor conditions

- Standby Mode: Inactive unless the indoor relative humidity is above the setpoint
- ¹This option only applies to units that have recirculating features

Optional MERV 8 and MERV 13 Filter





PREMIER

PREMIER is designed for high static pressure applications that demand high efficiency. The product is equipped with an automatic defrost mechanism that is activated when outdoor air temperature drops to 23°F (-5°C) or lower. During the defrost cycle, the supply air fan shuts down while the exhaust air fan switches into high speed to maximize the effectiveness.





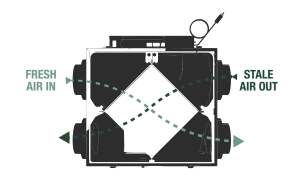
BIM Objects available (.RFA and .DXF files)

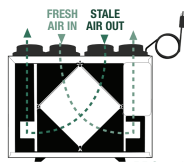
Single Family Home

Note: PREMIER 0.7H is part of the PREMIER Series, but is a top-ported appliance unlike the other sideported appliances in the series.

The appliance features an efficient cross-flow exchanger with SRE up to 75%, standard MERV 3 filters, a hanging chain kit, easy connect balancing ports, duct ports with plastic collar shrouds for simple and guick installation.

- Compact design
- Electrostatic filters (washable)
- Cross-flow core (ERV) transfers both heat and humiditv
- Cross-flow core (HRV) transfers heat only
- Removable screw terminal for easy connection with external access
- Light-weight
- Multiple speed operation
- Chain mount standard, wall bracket optional
- One-piece foam cabinet
- -EC energy efficient motor





PRS 0 7H

Cross-flow Core

- Up to 75% energy transfer
- Transfer heat and moisture from incoming air to outgoing air

Recommended Control*

EHC 2.5, Multi-Function

- fresh outdoor air
- Recirculation Mode: Takes air from areas of your home and redistributes it to other rooms. No outdoor air is introduced into the home¹
- on the control

The fan speed can be selected: Reduced, Medium, Normal or 20min/h

***PREMIER** is compatible with all controls

WHAT SETS **PREMIER** APART?



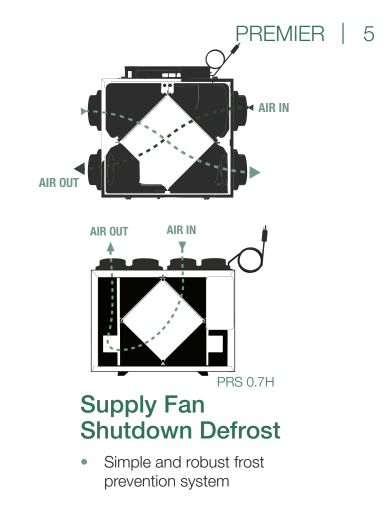
Cross-flow

Greentek



PREMIER 0.7H





- This control activates the system on 3 possible modes of operation:
- Ventilation Mode: Removes stale air from inside your home and replaces it with
- Standby Mode: Inactive unless the indoor relative humidity is above the setpoint
- ¹This option only applies to units that have recirculating features



Side-ported



Light-weight

PROFILE

PROFILE features a slim housing, side-port connection, energy recovery core, and supply fan modulation for frost prevention. Ideally suited for condominiums and apartments.

PROFILE brings a continuous supply of fresh air into the premises while exhausting an equal amount of contaminated air out.



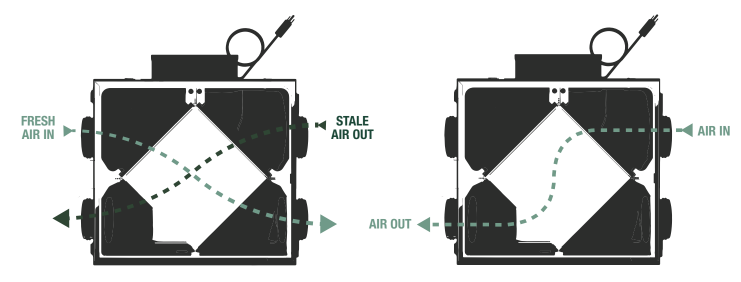


BIM Objects available (.RFA and .DXF files)

Multi-Family Home

The energy recovery core transfers both heat and moisture from the outgoing exhaust air to the incoming fresh air reducing the energy required to condition it. In summer time, the appliance removes humidity from the fresh air and in the winter time, it heats it while retaining humidity to keep the living area comfortable year-round.

- Energy Recovery Ventilator (ERV)
- Airflow up to 129 cfm @ 0.4" wg.
- Compact, light-weight design with 10" installed depth
- Energy-efficient crossflow core with SRE up to 77% (0°C/32°F)
- MERV 3 filter with MERV 8 or MERV 13 as optional replacement filters
- D versions equipped with a mechanical shut-off damper
- -EC energy-efficient motor
- -M versions suit mirrored floor plans
- -HC versions suit direct connection to the home electrical mains
- Certifications: CSA, HVI, ENERGY STAR® (EC versions are ENERGY STAR[®] Certified)
- Limited warranty: 7 years on motors, 5 years on parts and core
- No drain required



Cross-flow Core

- Up to 77% energy transfer
- Transfer heat and moisture from incoming air to outgoing air



Recommended Control*

T4. Timer

This control activates the system on maximum ventilation for either 20, 40 or 60 minutes depending on your selection, it then returns to the predetermined setting. ***PROFILE** is compatible with all controls

WHAT SETS **PROFILE** APART?







Supply Fan Shutdown Defrost

- Simple and robust frost prevention system
- Integrated O/A motorized prevention damper (PROFILE 1.2E-D & PROFILE 1.2E-D-EC only)

Low PROFILE

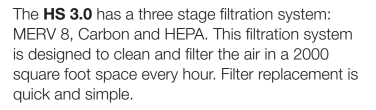


Side-ported



HS 3.0

Oftentimes, the biggest culprit behind poor indoor air quality is what we can't even see or detect. Did you know that the air you breathe in your home can be up to 70% more polluted than outdoor air? From cooking to pet dander, everyday activities and items can compromise the quality of your home's air—and, ultimately, your health.





- 3-stage filtration: MERV 8, prefilter with carbon, HEPA filter
- Captures 99.97% of particles 0.3 microns and larger
- Two speed operation (208 or 282 cfm)
- No adverse effect on your forced-air system
- Fully insulated cabinet
- Recommended for spaces of up to 2000 sq. ft.



AIR IN



HF

WHAT SETS HS 3.0 APART?





Technical Specifications

Voltage / Phase (V/~)	120 /1
Rated power (W)	180
Max current (A)	1.23
Height (in (mm))	22 (557)
Depth (in (mm))	12 (307)
Width (in (mm))	16 (406)
Shipping weight (lbs (Kg))	33.1 (15)

Filters

Carbon Filter

• The carbon filter will capture household odors like cooking oil and smoke.

HEPA Filter

• The filter will collect up to 99.97% of particles as small as 0.3 microns in size such as carbon dust, bacteria, legionella, combustion smoke, milled flour, welding fumes, pollen, bacteria, pet dander, and mold spores.

2000 sq. ft. Coverage in 1 hour (8' ceiling)



Two Speed Operation



SOLACE[®]

HEAT & ENERGY RECOVERY MODELS	SOLACE 1.0E	SOLACE 1.2H	SOLACE 1.5H	SOLACE 2.0H	SOLACE 1.5H-EC	SOLACE 2.5H-EC
Recovery ventilator type	ERV	HRV	HRV	HRV	HRV	HRV
Airflow range (cfm @ 0.4" wg.)	40 - 102	53 - 112	36 - 150	76 - 203	28 - 172	31 - 252
Voltage / Phase (V/~)	120/1	120/1	120/1	120/1	120/1	120/1
Duct connection size (in (mm)	5 (127)	5 (127)	6 (152)	6 (152)	6 (152)	6 (152)
Consumed Power: High/Low (W)	42/91	165/69	180/59	210/98	110/23	260/34
Sensible Recovery Efficiency @ 0°C/32°F ¹	82	80	80	80	84	82
Fan Efficacy @ 0°C/32°F cfm/W	1.2	1.2	1.2	0.9	3.0	2.5
Max current (A)	1.0	1.2	1.4	2.0	3.0	6.4
Defrost cycle	Recirculation	Recirculation	Recirculation	Recirculation	Recirculation	Recirculation
Certification						
Height (in (mm))	24 1/4 (616)	24 1/4 (616)	24 7/8 (626)	24 7/8 (626)	24 7/8 (626)	24 7/8 (626)
Depth (in (mm))	11 1/2 (291)	11 1/2 (291)	13 3/8 (341)	15 3/8 (391)	13 3/8 (341)	15 3/8 (391)
Width (in (mm))	23 1/4 (591)	23 1/4 (591)	27 7/8 (707)	27 7/8 (707)	27 7/8 (707)	27 7/8 (707)
Shipping weight (lbs (Kg))	47 (21)	41 (19)	51 (23)	59 (26)	51 (23)	57 (26)

¹ Performance at low speed.









HEAT & ENERGY









RECOVERY MODELS	PREMIER 0.7H	PREMIER 1.5H	PREMIER 1.5E	PREMIER 2.0H	PREMIER 2.0E	PREMIER 3.0E-EC
Recovery ventilator type	HRV	HRV	ERV	HRV	ERV	ERV
Airflow range (cfm @ 0.4" wg.)	27 - 57	60 - 150	60 - 150	60 - 200	60 - 200	130 - 300
Voltage / Phase (V/~)	120/1	120/1	120/1	120/1	120/1	120/1
Duct connection size (in (mm))	4 (100)	6 (152)	6 (152)	6 (152)	6 (152)	6 (152)
Consumed Power: High/Low (W)	48/42	168/54	168/52	168/52	168/52	200/31
Sensible Recovery Efficiency @ 0°C/32°F ¹	63	74	75	75	75	77
Fan Efficacy @ 0°C/32°F cfm/W	1.6	1.2	1.2	1.3	1.3	2.0
Max current (A)	0.4	1.4	1.4	1.4	1.4	6.4
Defrost cycle	Fan Shutdown	Fan Shutdown	Fan Shutdown	Fan Shutdown	Fan Shutdown	Fan Shutdown
Certification						
Height (in (mm))	17 1/8 (435)	21 7/16 (546)	21 7/16 (546)	21 7/16 (546)	21 7/16 (546)	21 7/16 (546)
Depth (in (mm))	10 1/4 (261)	11 11/16 (297)	11 11/16 (297)	11 11/16 (297)	16 5/8 (423)	16 5/8 (423)
Width (in (mm))	21 1/2 (546)	23 7/8 (606)	23 7/8 (606)	23 7/8 (606)	23 7/8 (606)	23 7/8 (606)
Shipping weight (lbs (Kg))	26 (12)	42 (19)	51 (23)	46 (21)	57 (26)	60 (27)

¹ Performance at low speed.



Specifications | 13







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ENERGY RECOVERY VENTILATORS ¹	PROFILE 0.8E	PROFILE 0.8E-D	PROFILE 1.2E	PROFILE 1.2E-D	PROFILE 1.2E-D-EC
Airflow range (cfm @ 0.4" wg.)	36-78	36-78	40-127	40-127	40-129
Voltage / Phase (V/~)	120/1	120/1	120/1	120/1	120/1
Duct Connection size (in (mm))	4 (102)	4 (102)	5 (127)	5 (127)	5 (127)
Consumed Power: Low/High (W)	42/52	42/52	55/104	44/104	23/74
Fan Efficacy @ 0°C/32°F cfm/W	1.5	1.5	0.9	0.9	2.2
Sensible Recovery Efficiency @ 0°C/32°F ²	70	70	74	74	77
Max current (A)	0.6	0.6	1.4	1.4	3
Defrost cycle	Fan Shutdown	Fan Shutdown ²	Fan Shutdown	Fan Shutdown ³	Fan Shutdown ³
Certification			S		
Height (in (mm))	20 5/8 (523)	20 5/8 (523)	23 5/32 (588)	23 5/32 (588)	23 5/32 (588)
Depth (in (mm)	21 5/8 (549)	21 7/8 (556)	24 5/8 (625)	25 1/16 (636)	25 1/16 (636)
Width (in (mm))	10 1/6 (255)	10 1/6 (255)	10 (254)	10 (254)	10 (254)
Shipping weight (lbs (Kg))	29 (13)	30 (13)	34 (15)	35 (16)	35 (16)

¹Standard has fresh air supply on the right side; Mirrored has fresh air supply on the left. Available with hard connection, optional. |² Performance at low speed. |³ Integrated O/A motorized damper.

Controls

Optimize the experience with our exceptional controls, designed to maximize the performance of your HRV/ERV.









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