# COMMERCIAL

H E A T R E C O V E R Y V E N T I L A T O R S

## Model Selection

|  |  |
| --- | --- |
| **Effectiveness**  **@ 0º C (32º F)** | **Dimensions H x W x D (in)** |
|  | 18.750 (H) |
| 95% | 49.000 (W) |
|  | 28.250 (D) |
| 65% | 25.625 (H)  29.625 (W) |
|  | 28.750 (D) |
|  | 24.625 (H) |
| 80% | 46.750 (W) |
|  | 41.500 (D) |

### 

**Indoor Use Models**

**Product Features**

**350 DCS**

**350 DCS-REV**

Airflow up to 400 CFM\*; Highly efficient dual core system features a low profile cabinet designed for installations above suspended ceilings. Digital wall control included.

**455 FD**

Airflows up to 450 CFM\*; Compact and reliable unit for installation in tight locations. Available in damper defrost (DD) or fan defrost (FD).

**455 DD**

**650 FD**

**650 DD**

Airflow up to 650 CFM\*; Two sets of cores in series allows for high efficiency transfer of energy between airstreams. Low profile cabinet allows for installations above suspended ceilings. Available in fan defrost (FD) or damper defrost (DD).

## NEW RELEASES

**700 FD**

Airflow up to 700 CFM\*; Compact and reliable unit for installation in tight locations. Access door located on front and back, blowers slide easily in/out for service and maintenance. Field reversible. Available in fan defrost (FD) or damper defrost (DD) and option to add

MERV 8 filter (99-65-183).

|  |  |
| --- | --- |
|  | 32.25 (H) |
| 65% | 33.25 (W) |
|  | 29.00 (D) |
|  | 32.25 (H) |
| 60% | 33.25 (W) |
|  | 42.00 (D) |
| 65% | 32.25 (H)  33.25 (W) |
|  | 29.00 (D) |
|  | 32.25 (H) |
| 60% | 33.25 (W) |
|  | 42.00 (D) |

**700 DD**

**1200 FD**

**1200 DD**

Airflows up to 1200 CFM\*; Compact and reliable unit for installation in tight locations. Access door located on front and back, blowers slide easily in/out for service and maintenance. Field reversible. Available in fan defrost (FD) or damper defrost (DD) and option to add MERV 8 filter (99-64-184).

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**700**

**POOL**

Airflow up to 700 CFM\*; Designed for indoor pool applications this compact unit delivers installation and operating costs to be less than alternative dehumidification systems. Access door located on front and back, blowers slide easily in/out for service and maintenance. Field reversible. Option to add MERV 8 filter (99-65-183).

Includes remote dehumidistat.

**1200**

**POOL**

Airflow up to 1200 CFM\*; Designed for indoor pool applications this compact unit delivers installation and operating costs to be less than alternative dehumidification systems. Access door located on front and back, blowers slide easily in/out for service and maintenance. Field reversible. Option to add MERV 8 filter (99-65-184).

Includes remote dehumidistat.



\*Refer to model specifications for design information. Specifications are available at [www.lifebreath.com](http://www.lifebreath.com/)

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98-COMHRV (09-14)

# COMMERCIAL

H E A T R E C O V E R Y V E N T I L A T O R S

## Interior Models

|  |  |
| --- | --- |
| **Effectiveness**  **@ 0º C (32º F)** | **Dimensions H x W x D (in)** |
| 65% | 37 x 66.75 x 44 |
| 65% | 39 x 66.75 x 57.25 |
| 65% | 39 x 66.75 x 57.25 |
| 65% | 39 x 66.75 x 57.25 |
| 70% | 47 x 89.9 x 38.4 |

### 

**Models**

**Product Features**

**1500I-ECM**

Airflows up to 1500 CFM\*; This high efficient, 3 speed unit features brushless DC motors producing quiet, long lasting operation while reducing energy costs. Standard fan defrost and various duct configurations available.

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**2000 IFD-240SP**

Airflows up to 2500 CFM\*; Fan defrost, 240 volt, single phase, single speed unit designed for interior installations. Various duct configuration options available.

**2000 IFD-460**

Airflows up to 2500 CFM\*; Fan defrost, 460 volt, 3 phase, single speed unit designed for interior installations. Various duct configuration options available.

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**2000 IFD-575**

Airflows up to 2500 CFM\*; Fan defrost, 575 volt, 3 phase, single speed unit designed for interior installations. Various duct configuration options available.

**2500 IFD**

Airflows up to 2600 CFM\*; 3 speed fan defrost unit designed for interior installations. Various duct configuration available.

## Exterior Models

|  |  |
| --- | --- |
| 65% | 41 x 69.5 x 46.5 |
| 65% | 41 x 69.5 x 46.5 |
| 65% | 43 x 69.5 x 59.75 |
| 65% | 43 x 69.5 x 59.75 |
| 65% | 43 x 69.5 x 59.75 |
| 70% | 47 x 89.9 x 38.4 |

### 

**1500E-ECM**

Airflows up to 1500 CFM\*; This high efficient, 3 speed unit features brushless DC motors producing quiet, long lasting operation while reducing energy costs. Standard fan defrost and various duct configurations available.

**1500E-ECM-E**

Airflows up to 1500 CFM\*; This high efficient, 3 speed unit features brushless DC motors producing quiet, long lasting operation while reducing energy costs. Standard fan defrost, side ported roof top unit with hoods. Various duct configurations available.

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**2000 EFD-240**

Airflows up to 2500 CFM\*; Fan defrost, 240 volt, single phase, single speed unit designed for exterior installations. Various duct configuration options available.

**2000 EFD-460**

Airflows up to 2500 CFM\*; Fan defrost, 460 volt, 3 phase, single speed unit designed for exterior installations. Various duct configuration options available.

### 

**2000 EFD-575**

Airflows up to 2500 CFM\*; Fan defrost, 575 volt, 3 phase, single speed unit designed for exterior installations. Various duct configuration options available.

**2500 EFD**

Airflows up to 2600 CFM\*; 3 speed fan defrost unit designed for exterior installations. Various duct configuration available.



\*Refer to model specifications for design information. Specifications are available at [www.lifebreath.com](http://www.lifebreath.com/)

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