



HRV EC DR 140

Heat Recovery Ventilators are the complete whole house ventilation system designed to bring a continuous supply of fresh air into the house while exhausting an equal amount of stale air

• Heat exchanger type: Cross flow

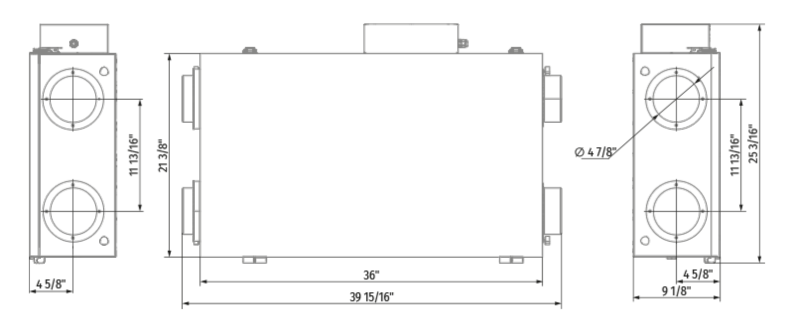
Sound insulation
Motor type: FC

Motor type: EC Casing material: Aluzinc steel

| | Unit of measurement | HRV EC DR 140 |
|--|------------------------|---------------|
| Connected air duct size | in | 5" |
| Speed | - | 1 |
| Minimum supply voltage | V | 120 |
| Maximum supply voltage | V | 120 |
| Power supply frequency | Hz | 60 |
| Rated power | W | 186 |
| Minimum performance @0.4" | CFM | 162 |
| Heat exchanger type | - | Cross flow |
| Heat exchanger material | - | Polystyrene |
| Extract filter | - | |
| Transported air temperature (max) | °C | 55 |
| Transported air temperature (min) | °C | -25 |
| Ambient air temperature min | °C | 1 |
| Ambient air temperature max | °C | 40 |
| Ambient air humidity max | % | 80 |
| Ingress protection rating | - | IP22 |
| Ingress protection rating of the drive | - | IP44 |



Dimensions



Accessories

Other accessories



| Name | Photo | Description | |
|-------------|----------|---|--|
| <u>S52</u> | 7 | An electronic wall control timer that is compatible with all HRV D / ERV D models. This control activates the system on three possible modes of operation. The button activates the system to run in intermittent mode for 20/40/60 minutes, it then returns to the predetermined setting. The light indicator of this wall control shows clearly, in which operating mode the unit is. | |
| CD-1 | © FRINGE | The sensor is designed for indoor carbon dioxide concentration measurement and respective air capacity regulation through the control output signal to the fan. Air capacity control based on CO ₂ concentration is an efficient energy saving solution. | |
| <u>CD-2</u> | © RIMENS | The sensor is designed for indoor carbon dioxide concentration measurement and respective air capacity regulation through the control output signal to the fan. Air capacity control based on CO ₂ concentration is an efficient energy saving solution. | |
| HR-S | | The humidistat is designed for controlling humidification and/or dehumidification in ventilation, air conditioning and heating systems. Can also be used to alarm when the humidity exceeds or falls below a pre-set level. | |
| CDP-2/5 | DAMAG | Wall Speed Controller. Created to optimize both product performance and homeowner comfort. Offers simplified control for ease of use. | |
| AC208EM2+LP | - 10 c | Wall Control Panel. Created to optimize both product performance and homeowner comfort. Offers simplified control for ease of use. | |