

HEX390

Heat Exchanger

Warm stale Air from house

HEX

Fresh Air from outside

Exhaust Air to outside

Heat is transferred to the incoming fresh air

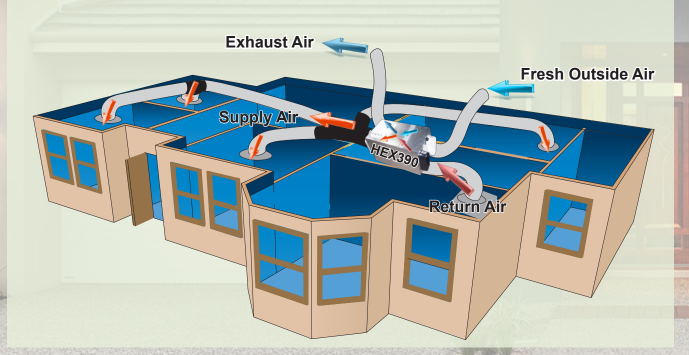
Cleaner, Warmer, Drier, Healthier Homes

06 358 0896
sales@jrl.co.nz
175 John F Kennedy Drive
Palmerston North



Inlet Air to the unit can be fresh air from outside, or filtered warmed air from the attic space. Optional diverting branch available.

Balanced Pressure Ventilation



Key Benefits

- Better Climate Control
- · Reduced heating load
- · Reduced air-conditioning load
- · Fresh air
- Energy efficiency
- · Reduces condensation

One, two, three and four room ducted kits for Heat Exchanger also available.

06 358 0896
sales@jrl.co.nz
175 John F Kennedy Drive
Palmerston North



The **HEX390** Heat Exchanger is a highly effective unit, suitable for domestic installations.

The HEX HRV unit provides fresh outside air and improved climate control, while also saving energy by reducing heating (and cooling) requirements.



HEX390 recycles heat and energy, therefore saving heating and cooling costs.

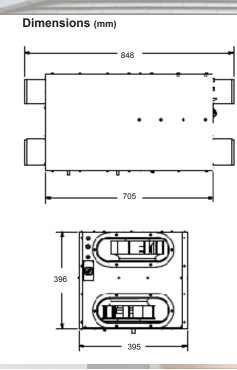
HEX390 balanced pressure ventilation is perfect for new houses with well sealed windows and doors, as well as for older houses where heat recovery can be even more important.

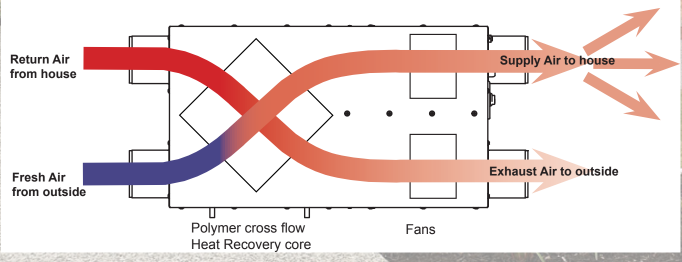
HEX390 Made in New Zealand for New Zealand conditions



HEX Specifications

Technical Specifications	5	
HEX 390 Unit		
Air Flow (max)		390 m³/hr
Sensible Effectiveness (max)	(approx)	80%
Electrical Consumption		110W/110W(max)
Weight		20.75 kg
Filter	Replaceable	EU3
Insulation	Thermal	5 mm
Fan Type	Backward curved centrifugal	
Speed Control		low / medium / high
Fans Speeds	rpm	1590 / 2160 / 2510
Duct connection equivalent diameter		200 mm
Heat Exchanger Type		Cross Flow
Heat Exchanger Material		Robust Polymer Core
Heat Recovery Core		
Dimensions	mm	260 x 260 x 385
Weight		3.7 kg
Material		Polymer
Туре		Cross Flow





06 358 0896
sales@jrl.co.nz
175 John F Kennedy Drive
Palmerston North