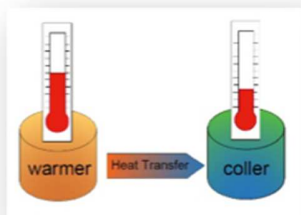


# O2VENT Internal Heat Transfer System

## Healthy Indoor Temperature — from EECA

The World Health Organisation and New Zealand's Ministry of Health recommend these temperatures in your house:

- a minimum of 18°C during the day, or a minimum of 20°C for more vulnerable groups like children, the elderly and people who are ill.
- a minimum of 16°C in your bedroom overnight.



## A Cozy Home by IHT

For those houses, which have a fire place, peoples used to install a heat transfer system to suction the hot air in the top of heat resource room and deliver it to other rooms while they can have a whole cozy home in winter.

## Installation Tips for O2Vent IHT Kit



- IHT includes hot air intake grille, hot air delivery parts, hot air outlets and system thermostat.
- The wall mounted thermostat should be installed in the position of over 1.2m height from the floor in the heat resource room and within a 3.0m distance from the fire place.
- The diffusers are hot distributors, Down-jet round diffusers can guide the hot air down to the floor directly, it is more efficient than other conventional diffusers for delivering heat energy.
- IHT Kit can be installed combine with O2VENT Fresh Air Supply System for whole house to

meet the requirement for all seasons.

## O2Vent Internal Heat Transfer System (IHT -01/-02/-03) Kit

Inline duct fan / Hot air suction grille / Round ceiling diffusers  
Insulated ducts and branch / Intelligent controller

## O2Vent FS-IHT: Internal Heat transfer and Fresh Air Supply system

Our intelligent Customized Ventilation System provides fresh, pure air for whole house all year round. In winter, it can suction hot air in heated room and delivery to other rooms to make a cozy, dryer indoor environment.

