

It is very low profile and is hard to see from the side, if fitted on the side of a wall oven panel or bulkhead or kickboard.

One is 70 x 50mm and the other is 50 x 50mm depending on whether you use a blower fan or the smaller 40 x 10mm fan.

As appliances are getting more complex and efficient, they are virtually the same as computers, with all the printed circuits and electronics.

Just as computers overheat and fail, so do modern appliances.

I.C.V. Vents can be used to keep all modern kitchen appliances cooler, or remove hot, moisture ridden air from built in fridges and freezers, Zip heaters and steam ovens.

It is the responsibility of appliance retailers, kitchen designers, kitchen joineries, kitchen installers and the final installers, the electricians, to inform the client of their responsibility to ensure there, very expensive, new appliances, are installed according to the manufacturer's installation and warranty conditions.

Its only a matter of time before there will be a pushback from customers, against the people they trusted to supply, design, build and install their kitchen, or kitchen appliances, and to have them fail, not because the appliances were faulty, but because they were not informed by the professionals in whom they trusted to deliver them a product that they hoped would last for many years.

To be honest, it's about time the kitchen industry informed itself about the potentialities of equipment failures, because they haven't designed the kitchen around the appliance manufacturers very clear instructions.

I.C.V. Vents have a completely new series and styles of vents.

The vents in this brochure, are the previous series.

The new vents only have a 1.5mm slot, to keep out even smaller insects than the 2mm slot.

There is also 6 different styles in each series, with more or less slots, depending on the design preferences.

There is a vent for every type of door or rail or standard oven size.

They come in the following widths.

450-600-700-800-900-1000.

The oven vents come in - 600-700-750-800-900.

There is approximately 900 different versions of vents, including a new series of side packer vents, which can be integrated into a side panel or packer, when a horizontal one isn't possible.

They can also be used between wall ovens on the horizontal, to allow air space between ovens.

I find that removing the normal shelves fitted under ovens and replacing them with a 50 x 50 x 3mm aluminium angle, allows a free-er air flow below and between ovens.

There is also a new "Stick on" vent, in various heights and widths.

These simplify the fitting of a vent in many circumstances, where the installer just needs to cut a hole in the panel and use either silicone, contact glue or double sided tape to stick the vent over the hole.

These can be pre-painted to match the kitchen door or panels.

I prefer silicone or contact glue to give it the closest contact and lowest profile on the door or panel.

There is a series of options for exhaust fans, including extra fans or extra temp switches on the same power source.

My website is still under construction, so it's best to contact me on 0418437778 or email me on topgunint@bigpond.com.

A second mobile number is 0478241630.

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I.C.V. Induction Cooktop Vents Pty. Ltd.