



iVECTOR.

A NEW GENERATION OF INTELLIGENT FAN CONVECTORS



MODERN HEATING SOLUTIONS.

In the UK today, we consume vast quantities of energy in our buildings. For example, the power we use to heat our homes and provide us with hot water alone accounts for more than 20% of our national CO_2 emissions!

In today's world of growing environmental concerns and rising fuel prices it is clear that the challenge for modern heating solutions is how to provide indoor comfort in the most energy efficient way possible.





MYSON is one of the oldest and most respected names in the heating industry. We have been manufacturing fan convectors for over 50 years. As one of the UK's leading brands, with a reputation for maximising the role of innovation and technology in our operations, we are committed to helping reduce national CO₂ emissions by developing energy efficient products that are capable of operating effectively at low flow temperatures.

The iVECTOR.

The **iVECTOR** is the first in a new generation of intelligent fan convectors. It has been designed specifically to combine all the traditional advantages of a fan convector with a range of new product features made possible by our latest energy efficient heating technology. Overall, the **iVECTOR** provides an exciting package of significant benefits:

INTRODUCTION TO INTELLIGENT HEATING.



EFFICIENT & EFFECTIVE PERFORMANCE.





High outputs

The **iVECTOR** has a large surface area heat exchanger. This feature combined with forced convection from its in-built fan produces high heat outputs.



Space saving

Due to these high heat outputs, **iVECTOR**s are much smaller than panel radiators with equivalent outputs and so take up less wall space.



Silent

Sound levels were a key consideration during the development stage of the **iVECTOR**. **MYSON** are proud to have now delivered the quietest fan convector we have ever made, with no compromise on heat outputs.



Rapid heat

The **iVECTOR** has a much lower water content than other heat emitters, such as panel radiators and underfloor heating. In fact, the water content is less than 10% of that of a traditional radiator. Its lower thermal mass means the **iVECTOR** works quickly and efficiently.



Style

With its compact size and modern design, the **iVECTOR** is a product that delivers indoor comfort without compromising on style.



Intelligent controls

The **iVECTOR** has the most advanced controller that **MYSON** have ever developed and it is flexible enough to suit all lifestyle requirements with both 'easy' and 'full' operating modes plus an in-built option to link to a building management system (BMS).



Low temperature compatibility

The **iVECTOR** works efficiently with both low temperature systems, such as heat pumps, and traditional systems, such as gas/oil-fired boilers.



Easy to install

Due to its solid, one-piece casing the **iVECTOR** is extremely easy to install.



Cooling

Not only is the **iVECTOR** great at heating spaces but, when connected to a chilled water supply, it can



The intelligent, electronic control system in every **iVECTOR** provides a wide range of easy to use heating and cooling operating options. Its two-tier level of programming incorporates an 'easy' mode for basic operation and a 'full' mode for more advanced functions.

Each **iVECTOR** is individually programmable

24/7 programmer with 1 hour time periods

Night set-back function

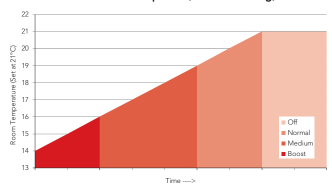
Lockable LCD backlit display

Option to link to a building management system (BMS)

The controller will also automatically select and vary the fan speeds as required, depending on the current room temperature and the required room temperature set by the user.

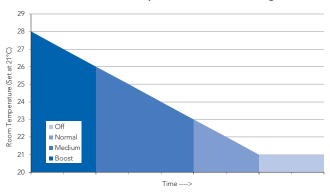
All of the features mentioned above are included with every **iVECTOR** at no extra cost.

Comfort Mode - Fan Speeds (Winter Heating)



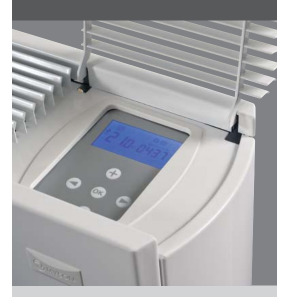
Winter Heating - If the room temperature is 5°C or lower than the set point then the iVECTOR will activate boost mode, which will ensure the room heats up quickly. When the room is within 5°C of the set point then the iVECTOR will automatically switch to medium until the room temperature is within 2°C, then the normal fan speed will be selected. The iVECTOR will then maintain the normal fan speed until the set point has been achieved.

Comfort Mode - Fan Speeds (Summer Cooling)



Summer Cooling - The process is the same as the Winter Heating cycle however the

INTELLIGENT & EASY TO USE CONTROLS.



For more information on the **iVECTOR**'s intelligent and easy to use controls, watch our video by scanning the QR code.

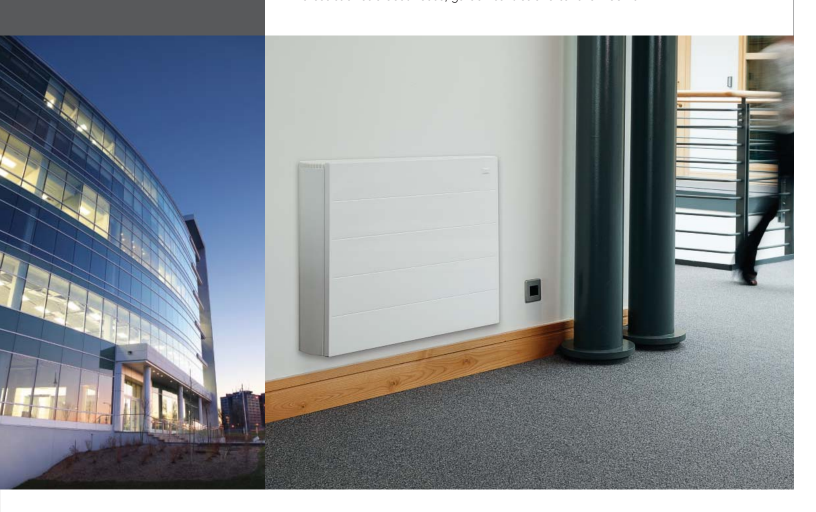




A FLEXIBLE SOLUTION.

The **iVECTOR** is a flexible heating solution. It has been designed to operate efficiently in a variety of systems and situations. The **iVECTOR** has a powerful combination of features that enable it to provide a fast, accurate and co-ordinated response to the heating requirements of every room in a building.

The **iVECTOR** has proven to be a popular choice within the commercial sector, having been installed in a variety of locations, such as schools, universities, care homes and retail facilities. The **iVECTOR** has also been installed in special areas such as a boat house, garden centres and car showrooms.



More flexibility:

A cost effective option for use with both traditional boilers and renewable heat sources.

Easy to install alone or add to an existing heating system in individual rooms, as and when required.

Operates efficiently alongside other heat emitters on the same low water temperature system. For example, underfloor heating could be installed on a ground floor and the **iVECTOR** on upper floors. It can also be combined with radiators and towel warmers in the same building.

LOW TEMPERATURE COMPATIBILITY.

In recent times, gas boilers have overwhelmingly been the UK's most popular choice for generating heat in buildings. Today, however, the list of options is growing, with renewable technologies such as heat pumps becoming more popular.



Both of these products give the same output

Lower water temperatures = greater system efficiencies

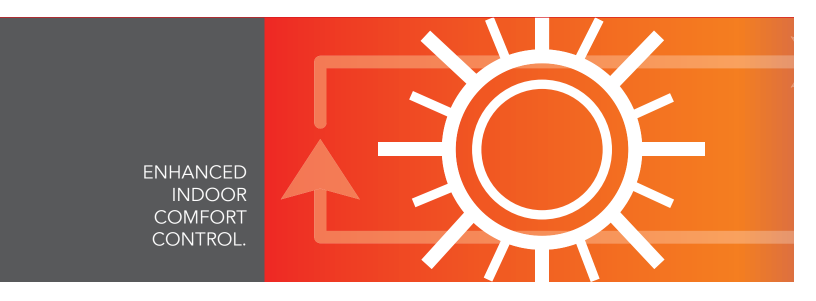
Did you know:

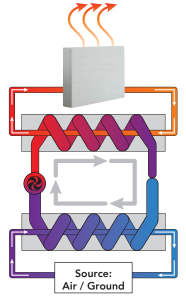
Heat pumps are at their most efficient when operating at lower water temperatures, typically around $35-45^{\circ}\text{C}$.

Modern panel radiators are compatible with low water temperature systems; however, to maintain comfort levels existing radiators may need to be replaced

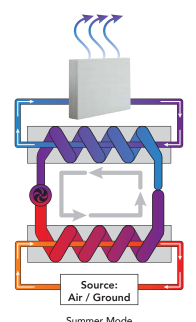
Underfloor heating is a popular choice for low water temperature systems. It can, however, be difficult to install within retrofit projects.

The **iVECTOR** works perfectly with low water temperature systems. Its high heat outputs mean that it is a great, space saving heating solution.





Winter Mode



Heating and Cooling Options.

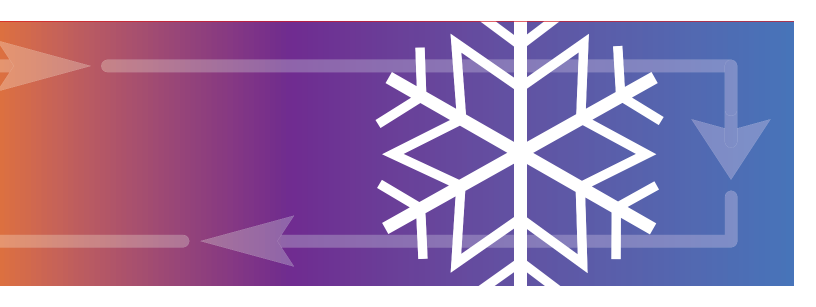
The **iVECTOR** can be used to enhance indoor comfort during all weather conditions and in a variety of situations due to its heating and cooling operational options. Where cooling is required, there are now two models to choose from - the original 2-pipe **iVECTOR** and the newly introduced 4-pipe version which is built with cooling in mind.

2-Pipe Model

A system using 2-pipe **iVECTOR**s can normally be used for **either** heating **or** cooling. For heating purposes, the **iVECTOR**s in a system all need to be connected to a heat source, i.e. boiler or heat pump, and for cooling operation they have to be connected to a chiller.

However, if a reverse cycle heat pump is installed in the system then it is possible for all **iVECTOR**s on the system to either **heat or cool**, depending on which cycle the heat pump is in. A key point to note is that both the heated and chilled water flow through the same 2 pipes, therefore, the entire system must either be in heating or cooling mode.

The introduction of a 4-pipe **iVECTOR** provides much more flexibility and further opportunities for enhanced indoor comfort.



4-Pipe Model

The 4-pipe **iVECTOR** model has two pipes connecting to a heat source and two pipes connecting to a chiller. This feature enables an enhanced facility for indoor comfort within a building whereby the **iVECTOR** can provide both heating and cooling to different parts of the same building at the same time -an extremely useful option when one area is in shade whilst another concurrently has a sunny aspect i.e. north and south facing aspects.

The main difference between the 2 and 4-pipe **iVECTOR** is that the 4-pipe **iVECTOR** has 2 heat exchangers, one for heating and one for cooling.

This means that each heat exchanger has its own set of flow and return pipes, one from a boiler and one from a chiller.

Critically this means, from a system design point of view, that if a system has multiple **iVECTOR**s installed some can be used for heating whilst others can be used for cooling at the same time.

When would this facility be required? A large building may experience different temperatures in different areas. For example, a south facing façade will typically be warmer than a north facing one. This means that while heating may be required on the north side of the building, the south side with its increased solar gains may require cooling.

This means that the **iVECTOR** allows a system to work to its full flexibility and buildings can maintain an all-round comfortable temperature throughout the year.



2-Pipe 3/4" BSP Connection



4-Pipe 3/4" BSP Connection

TECHNICAL DATA.

2-Pipe.

Dimensions.

| Model | Nominal Height (mm) | Depth (mm) | Length (mm) |
|----------|---------------------|---------------|----------------|
| iV60x080 | 600 | 153 | 800 |
| iV60x100 | 600 | 153 | 1000 |
| iV60x120 | 600 | 153 | 1200 |
| iV60x140 | 600 | 153 | 1400 |
| iV60x160 | 600 | 153 | 1600 |

Sound Levels.

| Model | Sound Pressure (dBA) (at 2.5m) | | | | |
|----------|--------------------------------|--------|-------|--|--|
| iviodei | Normal | Medium | Boost | | |
| iV60x080 | 24.8 | 37.7 | 47.9 | | |
| iV60x100 | 27 | 35.8 | 47.9 | | |
| iV60x120 | 24 | 40.5 | 51.7 | | |
| iV60x140 | 24.9 | 35.5 | 54.8 | | |
| iV60x160 | 27 | 35 | 56.3 | | |

Sound levels tested in accordance with ISO 3741.

Weight, Water Content and Motor Power.

| Model | Motor Power (W) | Water Content (I) | Unpacked Weight (kg) |
|----------|--------------------|-------------------|-------------------------|
| iV60x080 | 32 | 0.66 | 22.8 |
| iV60x100 | 35 | 0.92 | 27.7 |
| iV60x120 | 44 | 1.19 | 32.5 |
| iV60x140 | 53 | 1.45 | 37.5 |
| iV60x160 | 65 | 1.72 | 42.6 |

Flow Rates/Pressure Losses - Heating/Cooling.

| Flow | Pressure Drop (kPa) | | | | | | |
|-------|---------------------|----------|----------|----------|----------|--|--|
| (l/h) | iV60x080 | iV60x100 | iV60x120 | iV60x140 | iV60x160 | | |
| 100 | 0.7 | 1 | 1.4 | 1.6 | 1.9 | | |
| 150 | 1.4 | 2.1 | 2.9 | 3.2 | 3.7 | | |
| 220 | 2.9 | 4.1 | 5.5 | 6.1 | 7.1 | | |
| 330 | 6.1 | 8.5 | 11.1 | 12.2 | 14.2 | | |
| 500 | 13 | 17.8 | 22.9 | 24.9 | 28.7 | | |
| 750 | 27.5 | 36.5 | 46.2 | 49.8 | 57.1 | | |

Air Flow Rates.

| Fan | | Air Flow m³/h | | | | | |
|-----------|-----------------|---------------|----------|----------|----------|----------|--|
| Condition | Condition Speed | iV60x080 | iV60x100 | iV60x120 | iV60x140 | iV60x160 | |
| | Normal | 90 | 135 | 180 | 225 | 270 | |
| Heating | Medium | 148 | 221 | 295 | 369 | 443 | |
| | Boost | 247 | 370 | 493 | 616 | 740 | |
| | Normal | 65 | 98 | 130 | 163 | 195 | |
| Cooling | Medium | 110 | 165 | 220 | 275 | 330 | |
| | Boost | 202 | 302 | 403 | 504 | 605 | |

Performance Data.

| | - | | | | Heat Outp | out (Watts) | | | | Cooling | g (Watts) |
|----------|--------------|-------|------|------|-----------|-------------|---------------|------|------|----------|-----------|
| Model | Fan Speed | Flow | ∧T20 | ∧T25 | ∧T30 | ∧T35 | Λ T 40 | ∧T45 | ∧T50 | Conditio | n 7-12-27 |
| | | (l/h) | Δ120 | Δ123 | Δ130 | Δ133 | Δ140 | Δ143 | Δ130 | Total | Sensible |
| | Normal | 341 | 738 | 940 | 1146 | 1355 | 1567 | 1781 | 1997 | 707 | 527 |
| iV60x080 | Medium | 341 | 989 | 1260 | 1537 | 1817 | 2101 | 2388 | 2678 | 1126 | 829 |
| | Boost | 341 | 1360 | 1733 | 2113 | 2499 | 2889 | 3284 | 3682 | 1648 | 1227 |
| | Normal | 450 | 1012 | 1289 | 1572 | 1859 | 2149 | 2443 | 2739 | 1011 | 753 |
| iV60x100 | Medium | 450 | 1352 | 1723 | 2101 | 2484 | 2872 | 3265 | 3661 | 1600 | 1178 |
| | Boost | 450 | 1892 | 2412 | 2941 | 3477 | 4020 | 4569 | 5124 | 2304 | 1716 |
| | Normal | 600 | 1214 | 1548 | 1887 | 2231 | 2580 | 2932 | 3288 | 1520 | 931 |
| iV60x120 | Medium | 600 | 1643 | 2094 | 2553 | 3018 | 3490 | 3967 | 4448 | 1960 | 1442 |
| | Boost | 600 | 2409 | 3070 | 3743 | 4425 | 5117 | 5815 | 6521 | 2918 | 2173 |
| | Normal | 700 | 1428 | 1820 | 2219 | 2624 | 3034 | 3449 | 3867 | 1490 | 1110 |
| iV60x140 | Medium | 700 | 1945 | 2478 | 3022 | 3573 | 4131 | 4695 | 5265 | 2320 | 1707 |
| | Boost | 700 | 2916 | 3716 | 4531 | 5357 | 6194 | 7040 | 7894 | 3533 | 2631 |
| | Normal | 800 | 1647 | 2099 | 2560 | 3027 | 3499 | 3977 | 4460 | 1729 | 1288 |
| iV60x160 | Medium | 800 | 2246 | 2863 | 3491 | 4127 | 4772 | 5424 | 6082 | 2679 | 1972 |
| | Boost | 800 | 3422 | 4362 | 5318 | 6288 | 7270 | 8263 | 9266 | 4147 | 3088 |

4-Pipe.

Dimensions.

| Model | Nominal Height (mm) | Depth (mm) | Length (mm) |
|----------|---------------------|---------------|----------------|
| iV60x080 | 600 | 153 | 800 |
| iV60x100 | 600 | 153 | 1000 |
| iV60x120 | 600 | 153 | 1200 |
| iV60x140 | 600 | 153 | 1400 |
| iV60x160 | 600 | 153 | 1600 |

Weight, Water Content and Motor Power.

| Model | Motor Power | Water C | Unpacked | |
|----------|-------------|---------|----------|-------------|
| Model | (VV) | Heating | Cooling | Weight (kg) |
| iV60x080 | 32 | 0.33 | 0.66 | 24.8 |
| iV60x100 | 35 | 0.46 | 0.92 | 30.1 |
| iV60x120 | 44 | 0.6 | 1.19 | 35.3 |
| iV60x140 | 53 | 0.73 | 1.45 | 40.7 |
| iV60x160 | 65 | 0.86 | 1.72 | 46.2 |

Sound Levels.

| Model | Sound Pressure (dBA) (at 2.5m) | | | | |
|----------|--------------------------------|--------|-------|--|--|
| | Normal | Medium | Boost | | |
| iV60x080 | 24.8 | 37.7 | 47.9 | | |
| iV60x100 | 27 | 35.8 | 47.9 | | |
| iV60x120 | 24 | 40.5 | 51.7 | | |
| iV60x140 | 24.9 | 35.5 | 54.8 | | |
| iV60x160 | 27 | 35 | 56.3 | | |

Sound levels tested in accordance with ISO 3741.

Flow Rates/Pressure Losses - Cooling.

| Flow | Pressure Drop (kPa) | | | | | | | |
|-------|---------------------|----------|----------|----------|----------|--|--|--|
| (l/h) | iV60x080 | iV60x100 | iV60x120 | iV60x140 | iV60x160 | | | |
| 100 | 0.7 | 1 | 1.4 | 1.6 | 1.9 | | | |
| 150 | 1.4 | 2.1 | 2.9 | 3.2 | 3.7 | | | |
| 220 | 2.9 | 4.1 | 5.5 | 6.1 | 7.1 | | | |
| 330 | 6.1 | 8.5 | 11.1 | 12.2 | 14.2 | | | |
| 500 | 13 | 17.8 | 22.9 | 24.9 | 28.7 | | | |
| 750 | 27.5 | 36.5 | 46.2 | 49.8 | 57.1 | | | |

Flow Rates/Pressure Losses - Heating.

| Flow | Pressure Drop (kPa) | | | | | | | |
|-------|---------------------|----------|----------|----------|----------|--|--|--|
| (l/h) | iV60x080 | iV60x100 | iV60x120 | iV60x140 | iV60x160 | | | |
| 100 | 1.4 | 2 | 2.8 | 3.2 | 3.8 | | | |
| 150 | 2.8 | 4.2 | 5.8 | 6.4 | 7.4 | | | |
| 220 | 5.8 | 8.2 | 11 | 12.2 | 14.2 | | | |
| 330 | 12.2 | 17 | 22.2 | 24.4 | 28.4 | | | |
| 500 | 26 | 35.6 | 45.8 | 49.8 | 57.4 | | | |

Air Flow Rates.

| Condition | Fan | Air Flow m³/h | | | | | |
|-----------|--------|---------------|----------|----------|----------|----------|--|
| Condition | Speed | iV60x080 | iV60x100 | iV60x120 | iV60x140 | iV60x160 | |
| | Normal | 90 | 135 | 180 | 225 | 270 | |
| Heating | Medium | 148 | 221 | 295 | 369 | 443 | |
| | Boost | 247 | 370 | 493 | 616 | 740 | |
| | Normal | 65 | 98 | 130 | 163 | 195 | |
| Cooling | Medium | 110 | 165 | 220 | 275 | 330 | |
| | Boost | 202 | 302 | 403 | 504 | 605 | |

Performance Data.

| Model | Fan Speed | Heat Output (Watts) | | | | | | | | Cooling (Watts) | | |
|----------|--------------|---------------------|------|------|------|------|------|------|------|-------------------|-------|----------|
| | | Flow (I/h) | ∆T20 | ∆T25 | ∆Т30 | ∆T35 | ∆T40 | ∆T45 | ∆T50 | Condition 7-12-27 | | |
| | | | | | | | | | | Flow (I/h) | Total | Sensible |
| iV60x080 | Normal | 300 | 517 | 658 | 802 | 949 | 1097 | 1247 | 1398 | 350 | 672 | 501 |
| | Medium | 300 | 692 | 882 | 1076 | 1272 | 1471 | 1672 | 1875 | 350 | 1070 | 788 |
| | Boost | 300 | 952 | 1213 | 1479 | 1749 | 2022 | 2299 | 2577 | 350 | 1566 | 1166 |
| iV60x100 | Normal | 350 | 708 | 902 | 1100 | 1301 | 1504 | 1710 | 1917 | 450 | 960 | 715 |
| | Medium | 350 | 946 | 1206 | 1471 | 1739 | 2010 | 2286 | 2563 | 450 | 1520 | 1119 |
| | Boost | 350 | 1324 | 1688 | 2059 | 2334 | 2814 | 3198 | 3587 | 450 | 2189 | 1630 |
| iV60x120 | Normal | 400 | 850 | 1084 | 1321 | 1562 | 1806 | 2052 | 2302 | 600 | 1444 | 884 |
| | Medium | 400 | 1150 | 1466 | 1787 | 2113 | 2443 | 2777 | 3114 | 600 | 1862 | 1370 |
| | Boost | 400 | 1686 | 2149 | 2620 | 3098 | 3582 | 4071 | 4565 | 600 | 2772 | 2064 |
| iV60x140 | Normal | 450 | 1000 | 1274 | 1553 | 1837 | 2124 | 2414 | 2707 | 700 | 1416 | 1055 |
| | Medium | 450 | 1362 | 1735 | 2115 | 2501 | 2892 | 3287 | 3686 | 700 | 2204 | 1622 |
| | Boost | 450 | 2041 | 2601 | 3172 | 3750 | 4336 | 4928 | 5526 | 700 | 3356 | 2499 |
| iV60x160 | Normal | 500 | 1153 | 1469 | 1792 | 2119 | 2449 | 2784 | 3122 | 800 | 1643 | 1224 |
| | Medium | 500 | 1572 | 2004 | 2444 | 2889 | 3340 | 3797 | 4257 | 800 | 2545 | 1873 |
| | Boost | 500 | 2395 | 3053 | 3723 | 4402 | 5089 | 5784 | 6486 | 800 | 3940 | 2934 |



