# inver**ELITE**<sup>V3</sup>

SUPERIOR EFFICIENCY. ADVANCED ENGINEERING. DESIGN APPEAL.

Powered by Madimack's InverMAC technology and engineered to include the latest user-features, InverELITE is a world-class pool heating solution. Unrivaled energy efficiencies, the quietest operation noise levels and market leading design makes it the ultimate heating partner for avid pool owners. Madimack's InverELITE series comes with Wi-Fi as a standard inclusion and operates at optimal levels even in coldest of conditions. The InverELITE series simply sets the standard for all other heaters.





#### **Premium Side Airflow**

Innovative side airflow design draws air from both sides and blows it out from the back



## **Premium Weatherproof Casing**

The elegant casing gives a sleek, premium feel resistant to weather, UV and corrosion



#### Soft Start

InverELITE will start from 0 amps and increase steadily protecting electrical systems



#### Operation down to -15°C

Built to operate in the coldest weather and extend your pool season into the winter



## **Built-in Wi-Fi**

Built-in Wi-Fi and smart app provides convenience to control your pump on-the-go



# Smart & quick defrosting

InverELITE is equipped with reverse cycle defrosting detecting frost accumulation during operation and automatically switch to defrosting mode















ESV3-110



ESV3-140



Model

| PERFORMANCE CONDIT                | TION: Air 27°C/V                     | Water 27°C/ Hun | nid. 80%     |              |              |               |               |
|-----------------------------------|--------------------------------------|-----------------|--------------|--------------|--------------|---------------|---------------|
| Heating capacity (kW)             | 11.5                                 | 14              | 17           | 22.5         | 26.9         | 31.8          | 40.5          |
| COP Range                         | 16.0 ~ 7.3                           | 16.0 ~ 7.4      | 16.1 ~ 7.1   | 16.2 ~ 7.1   | 16.1 ~ 7.3   | 16.4 ~ 7.2    | 16.0 ~ 7.0    |
| PERFORMANCE CONDIT                | ION: Air 15°C/V                      | Vater 26°C/ Hun | nid. 70%     |              |              |               |               |
| Heating capacity (kW)             | 7.7                                  | 9.3             | 11.5         | 15.0         | 18.0         | 21.8          | 29.0          |
| COP Range                         | 7.5 ~ 5.0                            | 7.6 ~ 5.1       | 7.8 ~ 5.0    | 8.2 ~ 5.1    | 7.9 ~ 5.1    | 8.0 ~ 5.2     | 8.3 ~ 5.1     |
| PERFORMANCE CONDIT                | TION: Air 35°C/ \                    | Water 26°C/ Hun | nid. 70%     |              |              |               |               |
| Cooling Capacity (kW)             | 4.6                                  | 5.6             | 6.5          | 8.1          | 10.2         | 12.2          | 15.0          |
| TECHNICAL SPECIFICAT              | TIONS                                |                 |              |              |              |               |               |
| Operating air<br>temperature (°C) | -15 ~ 43                             |                 |              |              |              |               |               |
| Compressor                        | Twin-Rotary Mitsubishi DC Compressor |                 |              |              |              |               |               |
| Heat exchanger                    | Twisted Titanium Heat Exchanger      |                 |              |              |              |               |               |
| Casing                            | Marine Grade Aluminium Alloy         |                 |              |              |              |               |               |
| Power supply                      | 230V 1Ph                             |                 |              |              |              |               | 400V 3Ph      |
| Electrical connection             | 10A plug                             | 15A plug        | Hard wired   | Hard wired   | Hard wired   | Hard wired    | Hard wired    |
| Rated input power (kW)            | 0.24 ~ 1.79                          | 0.29 ~ 2.16     | 0.36 ~ 2.67  | 0.45 ~ 3.33  | 0.54 ~ 4.0   | 0.59 ~ 4.36   | 0.78 ~ 5.8    |
| Rated input current (A)           | 1.04 ~ 7.78                          | 1.09 ~ 8.34     | 1.57 ~ 11.63 | 1.96 ~ 14.48 | 2.35 ~ 17.39 | 2.56 ~ 18.96  | 1.13 ~ 8.41   |
| Maximum input current (A)         | 9                                    | 11              | 13           | 16           | 18           | 21            | 10.5          |
| Sound level at 1m dB(A)           | 36.3 ~ 44.5                          | 36.5 ~ 45.9     | 39.3 ~ 46.7  | 39.5~49.8    | 39.8~50.2    | 40.3 ~ 50.8   | 40.6 ~ 51.3   |
| Sound level<br>at 10m dB(A)       | 16.3~24.5                            | 16.5 ~ 25.9     | 19.3 ~ 26.7  | 19.5~29.8    | 19.8~30.2    | 20.3 ~ 30.8   | 20.6 ~ 31.3   |
| Advised water flow (L/Min) ±20    | 65                                   | 80              | 100          | 125          | 150          | 180           | 230           |
| Water connection (mm)             | 40                                   |                 |              |              |              |               |               |
| Net weight (kg)                   | 66                                   | 73              | 75           | 91           | 114          | 136           | 160           |
| Net dimension<br>LxWxH (mm)       | 750x504x656                          | 750x504x656     | 839x504x656  | 979x504x756  | 1132x514x756 | 1029x512x1107 | 1139x512x1106 |

ESV3-170

ESV3-220

ESV3-270

ESV3-320

ESV3-400



<sup>\*</sup>The data above is only for reference. For specific data, please refer to the nameplate on the unit. \*Acoustic data is to TuV international testing conditions, site conditions may differ