# ES Air/Water monobloc heat pumps



# AWC-R32-M 6, 9, 12, 15 and 19 kW

### Economic and effective air-to-water heat pumps, designed for a Nordic climate

- User-friendly touch display
- Built in Wi-Fi enables controlling and monitoring of the heat pump from computer or Smart Device
- Two different temperature zone setting
- Automatic restart in case of power failure
- 6, 9, 12, 15 and 19 kW heating capacity
- Operates in conditions down to -25°C
- Low investment short payback time
- Low noise outdoor unit
- New eco-friendly refrigerant R32 enables A+++
- Anti-freeze protection device



### User-friendly touch screen interface The interface enables quick adjustment of all temperature settings directly from the front page. The software also supports variable

temperature settings (curve) for both heating and cooling.









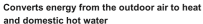






## ES Air/Water heat pumps monobloc

### AWC-R32-M 6, 9, 12,15 and 19 kW



By utilising the energy from outdoor air, you can reduce your energy bills in an eco-friendly way, and at the same time creating the perfect level of comfort for your home. AWC-R32-M is designed to replace or supplement an existing heat source or for new installations.

The indoor unit has a stylish design to fit into a modern home. All connections are easily

## Designed to provide maximum energy savings and quiet operation

By using components from leading suppliers (see table) and smart control, great energy savings and quiet operation are made possible. All AW-R32-M series are rated A+++.

#### Simple and cost-effective installation

accessible at the top of the unit.

In a monobloc system the outdoor unit has a closed refrigerant circuit and a heat exchanger.

The outdoor unit can be connected directly to the heating system, which means that no refrigeration technicians are needed during installation. The automatic and self-learning defrost function, combined with the nanocoated evaporator, reduces defrosting time to a minimum and increases the efficiency.

### Control your heating system

AWC-R32-M can be controlled locally or remotely thru smartphone or computer. Make all the necessary settings for an efficient, trouble-free operation with the new user-friendly touch display. Even when you are not at home you have full control of your heating system thru

your smartphone or computer.

#### Two heating curves

AWC-R32-M uses a heat curve to provide a constant indoor temperature, regardless of



the outdoor temperature. When the outdoor temperature drops, the heat pump raises the temperature of the water to the heating system and vice versa when the outdoor temperature rises. Different heating systems require different temperatures, e.g. floor heating and radiators. AWC-R32-M have the possibility to set two heating curves if you have two different heating systems in your home. With two heating curves the possibilities to save even more energy is possible and, in some cases, costs on components that would otherwise have to be installed in the system.

#### Upgrade your system with AWC-R32-M

All, correct dimensioned, heat pump systems need back-up during the coldest days. AWC-R32-M is designed to operate in hybrid systems, together with all kinds of heating systems. If your existing boiler works – keep it as back-up.

|   |                   |        | AWC6-R32-M          | AWC9-R32-M          | AWC12-R32-M         | AWC15-R32-M                 | AWC19-R32-M                 |
|---|-------------------|--------|---------------------|---------------------|---------------------|-----------------------------|-----------------------------|
| Min/max heating capacity (1)                        |                   | kW     | 3,50 / 6,50         | 4,30 / 9,20         | 5,50 / 11,60        | 6,00 / 15,30                | 9,20 / 18,50                |
| El. Heating power input min/max (1)                 |                   | W      | 758 / 1410          | 927 / 2097          | 1107 / 2683         | 1223 / 3209                 | 1834 / 4142                 |
| C.O.P min/max (1)                                   |                   | W/W    | 4,50 / 4,70         | 4,38 / 4,71         | 4,30 / 4,90         | 4,78 / 5,06                 | 4,47 / 5,01                 |
| Min/max heating capacity (2)                        |                   | kW     | 3,15 / 6,00         | 3,90 / 8,60         | 4,90 / 11,20        | 5,60 / 14,30                | 8,5 / 18,2                  |
| El. Heating power input min/max (2)                 |                   | W      | 943 / 1732          | 1162 / 2550         | 1401 / 3263         | 1551 / 3914                 | 2248 / 4998                 |
| C.O.P min/max (2)                                   |                   | W/W    | 3,34 / 3,56         | 3,37 / 3,58         | 3,30 / 3,50         | 3,60 / 3,82                 | 3,60 / 3,82                 |
| SCOP - Average climate, low temperature             |                   | W/W    | 4,74                | 4,73                | 4,71                | 4,98                        | 4,85                        |
| Min/max cooling capacity (3)                        |                   | kW     | 3,50 / 4,50         | 4,90 / 7,20         | 4,90 / 9,50         | 4,50 / 13,00                | 5,50 / 16,00                |
| El. cooling power input min/max (3)                 |                   | W      | 1330 / 1680         | 1451 / 2366         | 1358 / 2444         | 2590 / 4390                 | 2970 / 5510                 |
| E.E.R. min/max (3)                                  |                   | W/W    | 2,50 / 2,74         | 2,80 / 3,10         | 2,60 / 3,50         | 2,96 / 3,26                 | 2,85 / 3,20                 |
| Energy class  |                   |        | A+++                | A+++                | A+++                | A+++                        | A+++                        |
| Defrost upon demand                                 |                   |        | Yes                 | Yes                 | Yes                 | Yes                         | Yes                         |
| Heating cable for defrosting/Anti-freeze protection |                   |        | Yes / Yes           | Yes / Yes           | Yes / Yes           | Yes / Yes                   | Yes / Yes                   |
| Compressor pre-heat                                 |                   |        | Yes                 | Yes                 | Yes                 | Yes                         | Yes                         |
| Electronic expansion valve                          |                   |        | Yes                 | Yes                 | Yes                 | Yes                         | Yes                         |
| ErP Circulating pump / flow switch                  |                   |        | Yes / Yes (outdoor)         | Yes / Yes (outdoor          |
| Compressor  |                   |        | Mitsubishi          |                     |                     |                             |                             |
| Fan   | Manufacturer      |        | Yibisi              | Shunwei             | Shunwei             | Shunwei                     | Shunwei                     |
|   | Quantity          | pcs    | 1                   | 1                   | 1                   | 2                           | 2                           |
|   | Airflow           | m³/h   | 2500                | 3150                | 3150                | 6200                        | 7000                        |
|   | Rated power       | W      | 34                  | 45                  | 45                  | 90                          | 120                         |
| Sound pressure level*                               | Outdoor 0m / 5m   | dB (A) | 52 / 30             | 53 / 31             | 52 / 30             | 58 / 36                     | 61 / 39                     |
| Plate heat exchanger                                | Manufacturer      |        | SWEP                |                     |                     |                             |                             |
|   | Water press. drop | kPa    | 26                  | 26                  | 26                  | 26                          | 26                          |
|   | Piping connection | Inch   | G1"                 | G1"                 | G1"                 | 5/4"                        | 5/4"                        |
| Allowable water flow                                | Min / Nominal     | I/s    | 0,21 / 0,28         | 0,26 / 0,43         | 0,40 / 0,56         | 0,62 / 0,72                 | 0,74 / 0,91                 |
| Residual current device and overvoltage protection  |                   |        | Required            |                     |                     |                             |                             |
| Power supply, grounded                              | V / Hz / A        |        | 230V / 50Hz / 10A   | 230V / 50Hz / 16A   | 230V / 50Hz / 16A   | 400V / 3N / 50Hz /<br>3p16A | 400V / 3N / 50Hz /<br>3p16A |
| Refrigerant   |                   |        | R32                 |                     |                     |                             |                             |
| Dimensions (W x H x D)                              | Outdoor unit      | mm     | 1010 x 735 x 370    | 1165 x 885 x 370    | 1165 x 885 x 370    | 1085 x 1450 x 390           | 1085 x 1450 x 390           |
|   | Indoor unit       | mm     |                     |                     | 450 x 380 x 135     |                             |                             |
| Net weight  | Outdoor unit      | kg     | 67                  | 80                  | 85                  | 120                         | 140                         |
|   | Indoor unit       | kg     |                     |                     | 10                  |                             |                             |
| Article number indoor/outdoor                       |                   |        | 120295 / 120290     | 120295 / 120291     | 120295 / 120292     | 120295 / 120293             | 120295 / 120294             |

- (1) Heating condition: water inlet/outlet temperature: 30°C/35°C, Ambient temperature: DB 7°C /WB 6°C
- (2) Heating condition: water inlet/outlet temperature: 40°C/45°C, Ambient temperature: DB 7°C /WB 6°C
- (3) Cooling condition: water inlet/outlet temperature:  $12^{\circ}$ C/7°C, Ambient temperature: DB  $35^{\circ}$ C /WB  $34^{\circ}$ C

