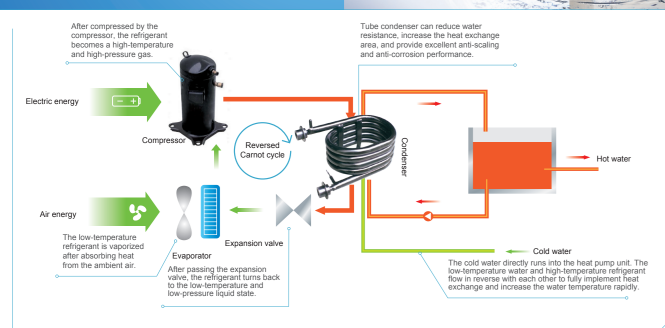
## Advanced Design, Smart Life

**Intelligent** Technology

## Directly-heated type circulating technology



**Working Principle of Air Source Heat Pump Water Heater** 

## Integrated Intelligent Control, More Energy Efficient

The intelligent centralized control mechanism manages all components of the water-heating system. Through intelligent analysis and calculation, it achieves real-time and precise control over each water heater unit and adjusts the working status of the system accessories correspondingly. In this case, unit efficiency is improved and energy consumption for the operation of the system accessories is reduced, saving users considerable operating costs.

#### Control over heat pump unit

One-key startup, automatic judgment on operating mode of heat pump unit, and power-off memory function.

#### Control over auxiliary energy source

Auxiliary energy source is required when the unit operates at temperatures under –10°C. The unit provides the control signals for auxiliary energy source.

#### **Control over water pump**

Controls the startup and shutdown of water pumps to adapt to the current operating condition and to reduce power consumption of water pumps.

#### **Control over water tank**

Directly sets and controls the temperature of the water tank and monitors the water level and temperature of the water tank in real time.

## Continuous hot water supply keeps you worry-free during winter time



#### Dual inflow water adjustment, rapid heating, and constant-temperature outflow water

Innovative technology of dual water flow adjustment can achieve accurate adjustment according to water inlet temperature and flow rate, to provide high-temperature water rapidly, thus effectively solving the problem of slow-speed water heating that usually occurs to common heat pumps in winters; rapid charge of constant-temperature hot water during peak usage periods can be guaranteed. Furthermore, the water output and temperature are displayed in real time for convenient operation.



## Stable and reliable performance in winter

Quintuple anti-freezing protection - auto switching to anti-freezing mode in case of low temperature to effectively prevent the water system components from being frozen and cracked.



#### Slow frosting and fast defrosting ensuring continuous hot water supply

Poor design of heat pump units tends to cause repeated defrosting in winter, seriously affecting normal operation and leading to intermittent hot water supply. The improved evaporator can automatically adjust the refrigerant flow to slow frosting. Moreover, the 4-way valve reversing defrosting technology is employed to achieve more rapid and thorough defrosting, thereby increasing the efficient heating time of heat pump units in winter and ensuring continuous hot water supply.



## Free from the impact of water pressure

During winter, the water flow in heat pump units is relatively low and the water pressure fluctuation will cause sharp fluctuation in water temperature, or even trigger high pressure protection and stop the unit. Therefore, we use a thermostatic water valve to monitor and timely and accurately adjust the water flow and temperature, considerably improving the operating stability of the unit.



### Excellent low temperature tolerance

The R410A refrigerant that features excellent performance under low temperature can effectively alleviate the problem of performance deterioration of the heat pump unit. The heat pump unit can works at a temperature as low as -10°C, perfect enough to provide sufficient hot water during extreme weathers in winter in the south of China.



## Professional integration capacity,

We provide optimal custom-made solutions of water heating system and full-pack services covering installation and commissioning, ensuring project quality to provide customers with stable water

## Branded and quality components

A solenoid valve of internationally renowned brand is

used to maintain smooth hot water flow in the pipes,

guaranteeing the stable operation of the unit.

**Electronic** 

expansion valve

environments.

An electronic expansion valve of well-known

brand is used to serve as the throttle apparatus,

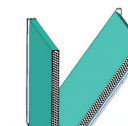
ensuring that the unit operates normally when

faced with load changes, defrosting, startup,

The multi-gear motor, perfectly matched, can

operate under a wide range of application





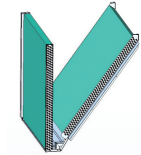
## unit meets all requirements of outdoor use, durable and reliable.

The unit adopts an axial flow fan with low noise. low power consumption, and high efficiency. Designed to be waterproof, the

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The fin tube evaporator uses hydrophilic aluminum foils and inner grooved copper tubes to ensure fullest heat exchange between the refrigerant and ambient air and efficient heat



exchange on the air side.



## water valve

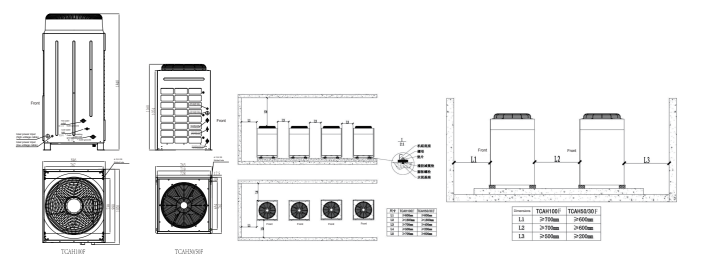
Imported with original packaging, the thermostatic water valve can adjust both the water temperature and water flow, ensuring that constant-temperature hot water is available upon startup.



## A flexible scroll compressor

helps to create a perfect heating system based on the high-temperature and -pressure working conditions of the heat pump unit, ensuring stability and





| Model             | Unit Dimensions                  | Packaging Dimensions             |
|-------------------|----------------------------------|----------------------------------|
| TCAH100F          | $1020 \times 846 \times 1840$ mm | $1150 \times 920 \times 2045$ mm |
| TCAH50F / TCAH30F | 763×761×1160mm                   | $869 \times 926 \times 1360$ mm  |

| arameter                                             |                                                                           | T04114005                                         | T0.41.1505                               | TO 41 100F                                  |
|------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------|------------------------------------------|---------------------------------------------|
|                                                      | Model                                                                     | TCAH100F                                          | TCAH50F                                  | TCAH30F                                     |
| One-time heating                                     | Nominal heating capacity (kW)                                             | 42                                                | 21                                       | 14                                          |
|                                                      | Rated input power (kW)                                                    | 9.54                                              | 4.88                                     | 3.25                                        |
|                                                      | Rated current (A)                                                         | 17.6                                              | 8.8                                      | 15.5                                        |
| One-time neating                                     | COP (W/W)                                                                 | 4.4                                               | 4.3                                      | 4.3                                         |
|                                                      | Nominal water output (m³/h)                                               | 0.902                                             | 0.451                                    | 0.301                                       |
|                                                      | Highest water outlet temperature (°C)                                     | 60                                                | 60                                       | 60                                          |
| Circulating heating                                  | Nominal heating capacity (kW)                                             | 38                                                | 19.8                                     | 10.8                                        |
|                                                      | Rated input power (kW)                                                    | 10.3                                              | 6.02                                     | 3.3                                         |
|                                                      | Rated water flow (m³/h)                                                   | 6.5                                               | 3.4                                      | 1.86                                        |
|                                                      | Maximum water inlet temperature (°C)                                      | 50                                                | 50                                       | 50                                          |
|                                                      | Pressure loss at circulating water side (kPa)                             | 45                                                | 80                                       | 80                                          |
|                                                      | Power supply                                                              | 380V 3N~50Hz                                      | 380V 3N~50Hz                             | 220V 1N~50Hz                                |
|                                                      | Operating voltage range                                                   | 380 ± 10%                                         | 380 ± 10%                                | 220 ± 10%                                   |
|                                                      | Maximum total power (kW)                                                  | 13.2                                              | 6.8                                      | 4.4                                         |
|                                                      | Maximum running current (A)                                               | 23.3                                              | 11.7                                     | 21                                          |
|                                                      | Applicable ambient temperature (°C)                                       | <b>-</b> 10 ~ 48                                  | <b>-</b> 10 ~ 48                         | <b>-</b> 10 ~ 48                            |
|                                                      | Noise (dB(A))                                                             | 65                                                | 60                                       | 60                                          |
|                                                      | Maximum allowable pressure at the high pressure side (I                   | MPa) 4.2                                          | 4.2                                      | 4.2                                         |
| Entire unit                                          | Maximum allowable pressure at the low pressure side (M                    | IPa) 3.1                                          | 3.1                                      | 3.1                                         |
|                                                      | Maximum allowable pressure at the high pressure side (I                   | MPa) 1.0                                          | 1.0                                      | 1.0                                         |
|                                                      | Refrigerant/filling quantity                                              | R410A/5.2kg                                       | R410A/2.4kg                              | R410A/1.5kg                                 |
|                                                      | Waterproofing grade IPX4                                                  | , applicable to outdoor applications              | IPX4, applicable to outdoor applications | IPX4, applicable to<br>outdoor applications |
|                                                      | Protection class                                                          | I                                                 | I                                        | Ï                                           |
|                                                      | Climate type                                                              | Common                                            | Common                                   | Common                                      |
|                                                      | Cold water inlet pipe diameter (outer grooved)                            | DN20 (R3/4")                                      | DN20 (NPT 3/4")                          | DN20 (NPT 3/4")                             |
|                                                      | Hot water outlet pipe diameter (outer grooved)                            | DN40 (R1 1/2")                                    | DN32 (R1 1/4")                           | DN32 (R1 1/4")                              |
|                                                      | Circulating water inlet pipe diameter (outer grooved)                     | DN40 (R1 1/2")                                    | DN32 (R1 1/4")                           | DN32 (R1 1/4")                              |
|                                                      | Net weight (kg)                                                           | 287                                               | 170                                      | 153                                         |
|                                                      | Gross weight (kg)                                                         | 310                                               | 195                                      | 178                                         |
| <ul> <li>Nominal heating capacity test of</li> </ul> | conditions for one-time heating; outdoor dry/wet bulb temperature is 20/1 | 5°C; water inlet temperature is 15°C; water outle | t temperature is 55°C.                   |                                             |

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# Excellent Performance, Energy Efficient, Environmentally Friendly

#### **Stable Operation**

- Lower operating temperature uses R410A refrigerant and can operate at temperatures as low as -10°C.
- Efficient defrosting 4-way valve reversing defrosting, quick and without
- Quick response innovative thermostatic water valve performs multilevel adjustments according to water temperature and flow, enabling quick raise in water temperature.
- Stable water supply very adaptable water supply pressure allows water supplement without shutdown of unit.

#### **High Energy Efficiency**

- Internationally renowned and highly efficient compressor to ensure efficient, stable and reliable operation of the heat pump unit.
- Heat in the air is fully utilized to heat water based on the reversed Carnot cycle; direct-heating circulating technology facilitates efficient heat exchange between refrigerant and water, and complies with national energy-saving standards.

### **User-friendly**

- · Centralized control intelligent control over the modular operation of multiple units concurrently, and includes the water pump, water tank and other system components in the monitoring coverage, so that the entire water heating system runs accurately and coordinately.
- Intelligent adjustment automatically adjusts water temperature in winter and summer, and operates energy-efficiently.
- Automatic operation can provide E-heater control signals, operates automatically and energy-efficiently.

#### **Safe and Reliable**

- Water and electricity isolated from
   Extreme operating conditions, each other, safer for use.

- Branded and quality components
   Multiple protection, stable and

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## Table of Variable Working Condition Parameters

| Ambient Temperature | Water Inlet Temperature | Water Outlet Temperature | 3HP Heating Capacity | 5HP Heating Capacity | 10HP Heating Capacity |
|---------------------|-------------------------|--------------------------|----------------------|----------------------|-----------------------|
| ( ℃ )               | (℃)                     | (℃)                      | ( kW )               | ( kW )               | ( kW )                |
| -10                 | 9                       | 45                       | 0.543                | 0.547                | 0.594                 |
| -7                  | 9                       | 47                       | 0.594                | 0.573                | 0.649                 |
| 2                   | 9                       | 50                       | 0.730                | 0.741                | 0.767                 |
| 7                   | 9                       | 51                       | 0.833                | 0.842                | 0.868                 |
| 20                  | 15                      | 55                       | 1.000                | 1.000                | 1.000                 |
| 27                  | 15                      | 55                       | 1.081                | 1.085                | 1.159                 |
| 35                  | 29                      | 55                       | 1.161                | 1.129                | 1.249                 |
| 43                  | 29                      | 55                       | 1.226                | 1.173                | 1.305                 |
| 48                  | 34                      | 55                       | 1.277                | 1.270                | 1.293                 |

| Model | Water Inlet/Outlet          | Ambient Temperature (°C) |              |              |              |              |              |              |              |              |
|-------|-----------------------------|--------------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
|       | Temperature Difference (°C) | -10                      | -7           | 2            | 7            | 20           | 27           | 35           | 43           | 48           |
|       |                             | Water output             | Water output | Water output | Water output | Water output | Water output | Water output | Water output | Water output |
| ЗНР   | 30                          | 0.653                    | 0.790        | 0.938        | 1.043        | 1.333        | 1.383        | 1.449        | 1.416        | 1.387        |
|       | 35                          | 0.560                    | 0.677        | 0.804        | 0.894        | 1.143        | 1.185        | 1.242        | 1.213        | 1.387        |
|       | 40                          | 0.490                    | 0.593        | 0.704        | 0.782        | 1.000        | 1.037        | 1.086        | 1.062        | 1.214        |
| 5HP   | 30                          | 0.729                    | 0.833        | 1.009        | 1.161        | 1.333        | 1.477        | 1.081        | 1.562        | 1.682        |
|       | 35                          | 0.625                    | 0.714        | 0.865        | 0.995        | 1.143        | 1.266        | 0.927        | 1.338        | 1.441        |
|       | 40                          | 0.547                    | 0.625        | 0.757        | 0.871        | 1.000        | 1.108        | 0.811        | 1.171        | 1.261        |
| 10HP  | 30                          | 0.757                    | 0.897        | 1.009        | 1.141        | 1.333        | 1.532        | 1.598        | 1.683        | 1.651        |
|       | 35                          | 0.649                    | 0.769        | 0.865        | 0.978        | 1.143        | 1.313        | 1.369        | 1.443        | 1.416        |
|       | 40                          | 0.568                    | 0.673        | 0.757        | 0.856        | 1.000        | 1.149        | 1.198        | 1.262        | 1.239        |



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# **Intelligent** Technology **Better** Life

TICA Air Source Heat Pump Water Heater

FORM No. A1416G02

# Custom-made, **Perfect Integration**

TICA has distinguished experience in commercial water heating, from system design and equipment matching, to pipeline installation and operation debugging, and is capable of providing stable, energy-saving and efficient water-heating systems.



Helps customers with accurate selection of water heating device

Determines the specifications and models of pipeline, water pump, water tank and other components and reasonably lay out the pipelines according to the

> Debugs system components carefully to ensure stable and efficient operation of the

Designs the optimal system solutions based on customers'

water heating demand and environmental conditions

field situation

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