Yutaki S Combi

43

Yutaki S Combi

Compact all-in-one system: heating, hot water and cooling with integrated stainless steel tank







Extensive range of models

The Yutaki S Combi is designed for any type of installation thanks to its wide range of models From 1.85 kW to 17.80 kW for heating and from 3.80 kW to 13.70 kW for cooling.

Space-saving and

The Yutaki S Combi unit can be installed in the kitchen thanks to its compact size and low noise

The large space saving of up to 70 % compared to other system is due to the innovative hot water tank integrated into the indoor unit.

Choose your size

The Yutaki S Combi includes 2 tank models: 200 and 260 L

Moreover, the 2nd temperature kit can be incorporated into the 200 L unit.

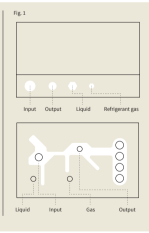
Easy installation and maintenance

Compared to a split system (indoor unit-hot water tank), the Yutaki S Combi allows fast installation with minimal costs since:

- All water and refrigerant connections are aligned at the top. (Fig. 1)
- Most components are accessible from the front of the unit
- Easy access to information from the LCD control without having to open the indoor unit.

Stainless steel tank with built-in heating element

The only compact model fitted with a hot water tank with backup heating element for emergency hot water, activated with a single button.





RWD-2.0NRW(S)E RWD-4.0NW(S)E RWD-2.5NRW(S)E RWD-5.0NW(S)E RWD-3.0NRW(S)E RWD-6.0NW(S)E



RAS-2WHVNRP RAS-2.5WHVNRI RAS-3WHVNRP



RAS-4WH(V)NPE RAS-6WH(V)NPE



Yutaki S Combi Yutaki S.2 Combi Yutaki S.2.5 Combi Yutaki S.3 Combi Yutaki S.4 Combi Yutaki S.5 Combi Yutaki S.6 Combi Capacity Ŀw. Cooling (Nom/Max) kW 4.00/5.00 5.30/6.00 6.50/7.00 7.20/11.80 9.50/12.60 10.50/13 70 Consumption Heating (Nom) kw. 0.82 1 25 1.65 2 20 2 97 3 50 Cooling (Nom) kW 1.00 1.47 1.94 2.18 2.68 3.17 Electrical power 1 ~230V 50Hz 1~230V 50Hz 1~230V 50Hz 1~230V 50Hz 1 ~230V 50Hz 1~230V 50Hz 3N ~400V 50 Hz 3N ~400V 50 Hz 3N ~400V 50 Hz COP (Water 35°C, Ambient 7°C) Nominal 4.80 4.57 5.25 4.60 5.00 4.71 EED (Water 7°C Ambient 25°C) 2 12 2 60 2 25 2.54 2.54 3.31 Hot water energy rating (Profile L- 2001) Seasonal efficiency hot water, COP PHW / ηs (Profile 3.30/132 3.30/132 3.30/132 3.25/130 3.25/130 3.25/130 Hot water energy rating (Profile XL- 260I) A+ A+ A+ A+ A+ A+ Seasonal efficiency hot water, COP new / ns 3.40/136 3.40/136 3.40/136 3.35/134 3.35/134 3.35/134 (Profile XL - 2601) Energy rating at 35°C A+++ A+++ A+++ _Medium climate Seasonal officiency at 35°C SCOP / ns 4 93/181 4 58/177 4 25/175 4 80/189 4 48/176 3 90/153 Energy rating at 55°C A++ A++ A++ A++ A++ A++ Seasonal efficiency at 55°C, SCOP / ηs 3.58/133 3.38/130 3.25/125 3.50/137 3.43/134 3.23/126 ESEER 3.36 3.26 3.26 3.33 3.29 2.84 SFFR / ns Single-phase 4.11/162 4.13/162 3.95/155 4.93/194 4.83/190 4.70/185 Three-phase 5.05/199 4.92/194 4.78/188 Outdoor operating Heating (DB) -20 to 25 -20 to 25 -20 to 25 -25 to 25 -25 to 25 -25 to 25 temperatures -20 to 35 -25 to 35 -20 to 35 Cooling (DB) 10 to 46 Water production temperatures Heating 20 to 60 Hot water 30 to 75 5 to 22 Refrigerant pipe diameter inches 1/4-1/2 1/4-5/8 3/8-5/8 3/8-5/8 3/8-5/8 Liquid-gas 1/4-1/2 Water pipe diameter Input-output inches 1-1 1-1 1-1 1-1/4 - 1-1/4 1-1/4 - 1-1/4 1-1/4 - 1-1/4 Hot water pipe diameter inches 3/4-3/4 Input-output Indoor unit RWD-2.0NRW(S)E_RWD-2.5NRW(S)E_RWD-3.0NRW(S)E_RWD-4.0NW(S)E_RWD-5.0NW(S)E_RWD-6.0NW(S)E Minimum water volume of the installation Water flow (Min-Nom-Max) m3/h Emergency heating element in primary Steps/Capacity Hot water emergency heating element n°/kW 1/2.7 1/2.7 Steps/Capacity 1/2.7 1/2.7 1/2.7 Sound power dB(A) 37 37 37 39 39 Dimensions (H (with connections) x W x D) 1,750(1,816) 1,750(1,816) 1,750(1,816) 1,750(1,816) mm 1,750(1,816) 1,750(1,816) Tank weight 200l / 260l / 260l solar 121/131/131 122/132/132 122/132/132 120/130/130 122/132/132 122/132/132 kg Solar pipe diameter (260l solar tank) Input-output inches 1/2-1/2 1/2-1/2 1/2-1/2 1/2-1/2 1/2-1/2 1/2-1/2 Solar exchange surface (260l solar tank) 0.37 0.37 0.37 0.37 0.37 0.37 Maximum current Single-phase 41.5 41.5 41.5 22.4 22.4 Outdoor unit RAS-2WHVNRP RAS-2.5WHVNRP RAS-3WHVNRP RAS-4WH(V)NPE RAS-5WH(V)NPE RAS-6WH(V)NPE Air flow m3/h 2.526 2.526 2.982 4.800 5.400 6.000 Sound pressure dB(A) 50 50 Sound nower dR(A) 61 63 64 64 65 67 Minimum pipe length Maximum pipe length 50 50 75 75 Maximum height difference (highest OU/lowest OU) 30/20 30/20 30/20 30/20 30/20 30/20 Compressor Scroll DC Inverter Scroll DC Inverter Rotary DC Inverter Scroll DC Inv Refrigerant R32 R32 R32 R410A R410A Refrigerant charge (length without additional charge 3.4 (15) kg (m) 1.2(10) 1.3 (10) 1.3 (10) 3.3 (15) 3.4 (15) Additional refrigerant charge Dimensions (H v W v D) 1 380v950v370 mm 600v792v300 600v792v300 600y792y300 1 380v950v370 1 380y950y370

Compatible controls and accessories:



Weight

Maximum current

Remote control PC-ARFHE Included



Single-phase/ Three-phase

Cooling Kit ATW-CKM-01 Can be used to switch

kg



13/-

2nd temperature kit

ATW-2TK-06

103

30/14

Only compatible with built-in Yutaki S Combi 2001.

ATW-2TK-07 For wall-mounting Compatible with the entire Yutaki range

30/14

30/16



13/-