

You can be sure **Trane Balance™ multi-pipe units** in High Efficiency version will deliver what you need: **simultaneous cooling** and **heating**, precise temperature control, safe and sustainable system with low operating costs.

Trane multi-pipe units deliver real value for you – and real comfort for your customer.



Innovative and versatile solution

- · Simultaneous cooling and heating with one compact unit
- Trane Tracer™ UC800 controller with unique software designed for multi-pipe units
- Suits new construction and building renovation from office buildings and hospitals to places of entertainment and hotels
- · W-shape condenser coils to reduce unit footprint and optimize unit performance and efficiency
- · High performing DSH scroll compressors, AC fans or energy saving EC fans



High efficiency and lowest cost of ownership

- Optimal use of renewable and recovered energy
- Full energy recovery for the best return on every kilowatt-hour of electricity
- · Exceeds energy efficiency benchmarks based on Total Efficiency Ratio
- · Quality and reliability to count on. Professional support by 24/7 Trane Service



TRANE - The first with



Optimized comfort, simple and safe

- · Designed for superior performance, serviceability and durability
- · Safe water-based system with no refrigerant inside the building
- · Industry leading acoustic comfort levels with optional super low noise version



Sustainability

The continuous drive to improve energy efficiency of building systems requires an optimal balancing in the demand and supply of both heating and cooling. Trane's multi-pipe units can simultaneously deliver heating and cooling. A sustainable solution for many applications.



Unit description

- High Efficiency units up to 880 kW heating capacity in heat pump mode and even 1080 kW in full heat recovery mode
- Simultaneous cooling and heating with two completely independent water circuits, one for chilled water and one for hot water
- Precise leaving chilled/hot water temperature control
- 5 different operating modes available to optimize performance according specific customer application requirements
- High performing scroll compressors and low speed fans
- Intelligent Tracer[™] UC800 controller with "state-of-theart" software developed for multi-pipe units
- One to four refrigerant circuits with precise electronic expansion valves
- W-shape coils for improved air flow and easy access
- Patented self-adaptive defrosting system reducing number of defrost cycles by 50%
- Stainless steel (AISI 316) brazed plate evaporator and recovery heat exchanger, externally insulated, including a water pressure differential switch and anti-freeze protection electric heater
- Smart pump management for outdoor freeze protection

Factory-mounted options

- Different built-in hydraulic kits available with cooling and heating circuit pumps of 150/250/450 kPa
- Super low noise version
- SmartCom interface for full interoperability with BACnet™ Protocol MS/TP or TCP/IP, Modbus or LonTalk™
- Soft starter
- Automatic circuit breakers
- Power factor correction to cos phi 0.91
- · Control panel electric heater with thermostat
- EC fans for external static pressure up to 100 Pa
- Condensing control with variable fan speed modulation





Trane Tracer® UC800 and TD7 touch screen

Trane: designed to be the best - tested to prove it

Trane European HVAC Research and Development Testing Facilities fully comply with European EN 14511-2013 and EN 14825-2016 standards, meaning that procedures, measurements and conditions are respected to provide our customers with trustworthy and certified performances.



Experience performance validation of your unit – before shipment

Schedule an optional witness test in our testing facility in France before the unit ships to the jobsite. Trane's test facility is capable of evaluating the performance of your Multi-pipe unit - based on customer-defined parameters. Contact your local sales office for more information.



Trane European Large HVAC Test Facility

A 5000m³ climate chamber with advanced ambient air temperature and humidity control. Regardless of outdoor air conditions, a wide range of operating conditions can be simulated within this range:

- Air temperature temperature: -25°C/+55°C
- Leaving water temperature: -12°C/+65°C (Below 4°C with glycol)
- Humidity: 10 90% max @ 7°C dry bulb.

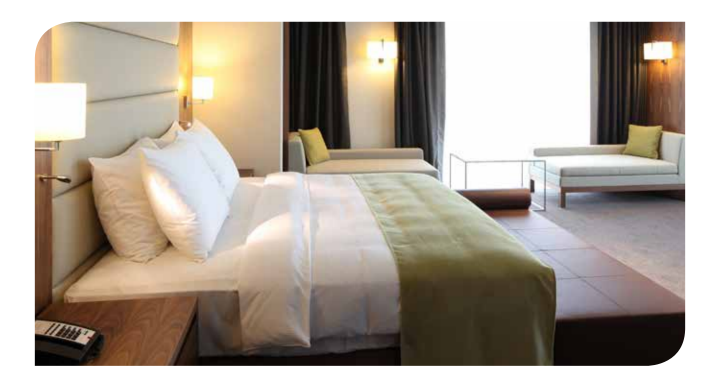


CMAC HE Standard Noise*



Total cooling capacity KW 48.2 55.1 65.2 84.9 111 122 131 151 165 200 239 291 321 Total power input KW 16.3 18.3 21.7 28.2 37.7 43.0 47.6 54.3 60.2 74.3 89.2 108 118 Total EER KW/kW 2.95 3.01 3.00 3.01 2.93 2.84 2.76 2.78 2.74 2.69 2.68 2.70 2.73 ESEER KW/kW 3.39 3.58 3.71 3.49 3.56 3.41 3.41 3.35 3.40 3.45 3.57 3.82 3.56 Heating (2)
Total cooling capacity
Total power input
See Fee Fee
Heating (2) Total heating capacity
Total heating capacity
Total power input
Total COP
Seasonal efficiency in heating mode (4) P rated kW 41.0 46.8 55.8 75.3 98 111 122 133 147 179 215 258 298 n, % 125 127 130 125 129 125 130 125 125 127 129 130 130 SCOP kW/kW 3.19 3.24 3.32 3.20 3.29 3.20 3.32 3.19 3.19 3.24 3.31 3.33 Energy efficiency class A+
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SCOP kW/kW 3.19 3.24 3.32 3.20 3.29 3.20 3.32 3.19 3.19 3.24 3.31 3.33 3.33 Energy efficiency class A+
Cooling + Heating (3) Total cooling capacity kW 46.0 52.8 62.9 79.9 108 118 131 150 165 200 242 298 322 Total heating capacity kW 60.3 69.1 82.6 106 142 157 172 196 216 264 319 345 426 Total power input kW 14.3 16.3 19.7 25.8 34.6 38.8 41.1 46.0 51.4 63.4 76.7 46.4 104 Total Efficiency Ratio kW/kW 7.45 7.48 7.38 7.19 7.21 7.09 7.37 7.54 7.42 7.32 7.32 13.85 7.19 Compressors Vumber of scroll compressors 2 2 2 2 2 2 2 4 4 4 4 4 4
Total cooling capacity kW 46.0 52.8 62.9 79.9 108 118 131 150 165 200 242 298 322 Total heating capacity kW 60.3 69.1 82.6 106 142 157 172 196 216 264 319 345 426 Total power input kW 14.3 16.3 19.7 25.8 34.6 38.8 41.1 46.0 51.4 63.4 76.7 46.4 104 Total Efficiency Ratio kW/kW 7.45 7.48 7.38 7.19 7.21 7.09 7.37 7.54 7.42 7.32 7.32 13.85 7.19 Compressors Number of scroll compressors 2 2 2 2 2 2 2 2 2 2 2 4 4 4 4 4 4 4 4
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Total Efficiency Ratio kW/kW 7.45 7.48 7.38 7.19 7.21 7.09 7.37 7.54 7.42 7.32 7.32 13.85 7.19 Compressors Number of scroll compressors 2 2 2 2 2 2 2 2 4 4 4 4 4 4 4 4
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Number of refrigerant circuits 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2
Number of part load steps 3 3 2 2 2 3 2 3 2 7 7 8 4
Minimum capacity step % 45 39 50 50 50 45 50 45 50 8 14 23 25
Fans
Number of fans 2 2 2 3 3 4 4 6 6 6 6 8 8
Air flow m³/h 35588 35588 35588 53380 53380 71808 71808 118168 113416 107712 144628 144628
Sound level
Sound power level (ISO 3744) dB(A) 82 82 82 84 88 88 89 89 90 91 91 92
Sound pressure level at 10 m (ISO 3744) dB(A) 50 50 50 52 56 56 56 57 57 58 59 59 59
Dimensions and weight
Length mm 2560 2560 2560 3559 3559 2617 2617 3565 3565 3565 3565 4535 4535
Width mm 1100 1100 1100 1100 1100 2201 2201 2
Height mm 2131 2131 2131 2179 2179 2175 2175 2400 2400 2400 2400 2400 2400 2400
Operating weight kg 1030 1034 1043 1289 1381 1466 1608 2202 2255 2401 2709 3144 3382

⁽¹⁾ According EN 14511-2013. Outdoor air temperature 35°C – Chilled water temperature 12/7°C
(2) According EN 14511-2013. Outdoor air temperature 7°C with 90% RH - Hot water temperature 40/45°C
(3) Heat recovery mode: Hot water temperature 40/45°C – Chilled water temperature 12/7°C
(4) According EN14825. Eccodesign rating at low temperature conditions. Outdoor air temperature 7°C dry bulb/6°C wet bulb - Hot water temperature 30/35°C
* CMAC HE units are also available in Super Low Noise. For a detailed selection please contact your Trane sales office.







CMAC HE Standard Noise*

Unit size		375	455	500	535	575	600	660	710	755	800	840	880
Cooling (1)													
Total cooling capacity	kW	341	406	451	474	513	533	582	643	678	713	746	779
Total power input	kW	126	148	165	177	194	203	231	235	253	271	289	308
Total EER	kW/kW	2.70	2.74	2.74	2.67	2.64	2.63	2.52	2.73	2.68	2.63	2.58	2.53
ESEER	kW/kW	3.58	3.98	3.47	3.42	3.51	3.48	3.67	3.56	3.54	3.48	3.40	3.66
Heating (2)													
Total heating capacity	kW	377	455	501	534	576	598	662	710	754	797	839	881
Total power input	kW	120	145	161	173	187	193	215	224	239	253	268	282
Total COP	kW/kW	3.15	3.14	3.10	3.09	3.08	3.09	3.07	3.17	3.16	3.15	3.14	3.13
Seasonal efficiency in heating mode (4)													
P rated	kW	316	371	-	-	-	-	-	-	-	-	-	-
n_	%	130	130	-	-	-	-	-	-	-	-	-	-
SCOP	kW/kW	3.33	3.32	-	-	-	-	_	-	-	-	-	-
Energy efficiency class		A+	A+	-	-	-	-	-	-	-	-	-	-
Cooling + Heating (3)													
Total cooling capacity	kW	342	406	449	473	521	543	600	652	692	733	772	812
Total heating capacity	kW	454	540	596	631	694	723	804	860	916	971	1026	1080
Total power input	kW	112	134	146	158	173	181	204	208	223	238	253	268
Total Efficiency Ratio	kW/kW	7.14	7.05	7.13	6.97	7.02	7.01	6.89	7.26	7.21	7.16	7.10	7.05
Compressors													
Number of scroll compressors		4	4	6	6	6	6	6	8	8	8	8	8
Number of refrigerant circuits		2	2	3	3	3	3	3	4	4	4	4	4
Number of part load steps		7	4	14	6	14	15	6	8	20	30	20	8
Minimum capacity step	%	13	25	21	17	19	19	17	13	15	14	15	13
Fans													
Number of fans		8	10	12	12	12	12	12	16	16	16	16	16
Air flow	m³/h	144628	181104	219608	219608	219608	219608	219608	289256	289256	289256	289256	289256
Sound level													
Sound power level (ISO 3744)	dB(A)	94	97	93	94	96	97	98	95	97	98	99	100
Sound pressure level at 10 m (ISO 3744)	dB(A)	61	64	61	61	63	64	66	62	64	65	66	67
Dimensions and weight													
Length	mm	4535	5505	7038	7038	7038	7038	7038	8155	8155	8155	8155	8155
Width	mm	2260	2260	2170	2170	2170	2170	2170	2170	2170	2170	2170	2170
Height	mm	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400	2400
Operating weight	kg	3401	3836	4572	4678	4845	4882	4935	6157	6193	6228	6263	6298

The Best Bundled in One. **Perfect Balance of Performance and Economy**

Discover Trane's full range of innovative multi-pipe units

With scroll compressors

- CMAC Standard Efficiency (SE)
- CMAC High Efficiency (HE)
- CMAC Extra High Efficiency (XE)
- CMAB High Seasonal Efficiency (HSE), Adaptive Frequency Drive, inverter technology

With screw compressors

- RTMA Standard Efficiency (SE)
- RTMA High Seasonal Efficiency (HSE) Adaptive Frequency Drive, inverter technology







⁽¹⁾ According EN 14511-2013. Outdoor air temperature 35°C – Chilled water temperature 12/7°C (2) According EN 14511-2013. Outdoor air temperature 7°C with 90% RH – Hot water temperature 40/45 °C (3) Heat recovery mode: Hot water temperature 40/45 °C – Chilled water temperature 12/7 °C (4) According EN14825. Ecodesign rating at low temperature conditions. Outdoor air temperature 7°C dry bulb/6°C wet bulb – Hot water temperature 30/35°C * CMAC HE units are also available in Super Low Noise. For a detailed selection please contact your Trane sales office.