

Light Remote Condenser





Intelligence is 100% aluminium.



The new range of remote condensers with TKMicro exchanging core. The maximum expression of microchannel technology.





It is the new ThermoKey condenser

designed to meet the target market

Its exchanging core is in long-life aluminium alloy

it is a light, easily recyclable and corrosion resistant product

Only standard components

they ensure installation flexibility and a delivery time in 5 working days

All the application needs

it is reliable, low profile and suitable for different conditions and solutions

It is ecological and economical

it uses 60% less refrigerant, it has low cleaning and maintenance costs and an excellent €/kW ratio

It is innovative and flexible

the same model can be installed in vertical or horizontal version with fans for industrial application

Less is more

The new platform has been designed through a series of innovative solutions, that guarantee higher performance and efficiency.

LESS WEIGHT

50% less in weight/capacity ratio (easier to be moved and installed)

LESS CONSUMPTION

60% less refrigerant charge (fewer controls according to regulations)

LOWER COSTS

25% less in cost/kw ratio (less consumption, more efficiency)

LESS ENVIROMENTAL IMPACT

100% recyclable material (environment friendly)

EFFICIENT TRANSPORT

Lighter and stackable crates (cost reduction by 30 to 50%)

Refrigerant



TECHNICAL DATA

Capacity: 97,8 kw

Air flow: 26400 m³/h

Weight: 110 kg Height: 1156 mm Length: 2347 mm

kW/kg: 0,89

Delta temperatura: 15°K Refrigerant: R404A

TKSmart for food industry

TKSmart has quickly found a perfect application in the food industry.

The food brand Zakład Drobiarskie in Poland, a company that deals with the preparation of poultry meat, has chosen Thermokey for the conditioning of its work rooms.

SOLUTION

2 TKSmart, model TMCH1350HLLDV:

- Unit capacity 68 kw
- Unit weight 105 kg
- Internal refrigerant volume 3,17 dm³

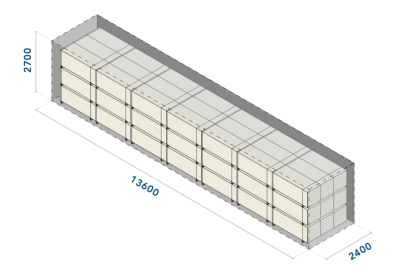
THE COMPANY

Zakład Drobiarski w Stasinie a Mazovia Voivodeship based poultry slaughtering, processing and confectioning plant established in 2007 which has the most modern and recognized equipment at its disposal.

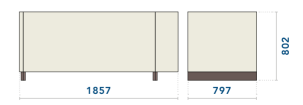
EFFICIENT SERVICE

Thanks to stackable crates it is possible to load more crates allowing the customers to save up to 50% of transport costs.

In a truck 13.6 meters long, we can load up to 63 packages TKSmart, model TMCH1250HLLD.



TKSmart, model TMCH1250HLLD





Wide Modularity

The various TKSmart solutions and their combinations create a wide range of models with different features and performances, among which you can choose the most suitable solutions.

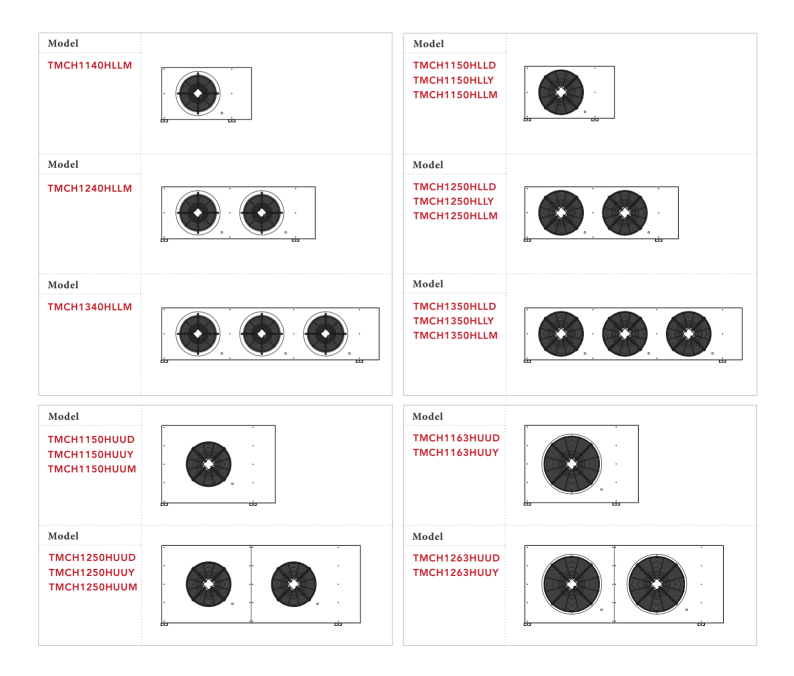
The given values have been obtained by considering R404A refrigerant gas and delta temperature 15K.

				Conn	ections	Power range		
	Fan type	Weight	Volume	IN	OUT	0		
Model		kg	dm ³	mm	mm	kw		
TMCH1140HLLM	230V - 1ph - 50Hz	35	1,6	1x22	1x22	13,4		
TMCH1240HLLM	230V - 1ph - 50Hz	65	2,4	1x22	1x22	● 27,2		
TMCH1340HLLM	230V - 1ph - 50Hz	95	3,2	1x28	1x28	41,1		
TMCH1150HLLD	400V - 3ph - 50Hz(A)	38,5	1,6	1x22	1x22	• 22,1		
TMCH1150HLLY	400V - 3ph - 50Hz(Y)	38,5	1,6	1x22	1x22	17,6		
TMCH1150HLLM	230V - 1ph - 50Hz	38,5	1,6	1x22	1x22	21,8		
TMCH1250HLLD	400V - 3ph - 50Hz(A)	72	2,4	1x22	1x22	● 45,6		
TMCH1250HLLY	400V - 3ph - 50Hz(Y)	72	2,4	1x22	1x22	• 35,7		
TMCH1250HLLM	230V - 1ph - 50Hz	72	2,4	1x22	1x22	• 44,8		
TMCH1350HLLD	400V - 3ph - 50Hz(A)	105,5	3,2	1x28	1x28	→ 68,5		
TMCH1350HLLY	400V - 3ph - 50Hz(Y)	105,5	3,2	1x28	1x28	• 54,1		
TMCH1350HLLM	230V - 1ph - 50Hz	105,5	3,2	1x28	1x28	• 67,9		
TMCH1150HUUD	400V - 3ph - 50Hz(A)	56	2,8	1x22	1x22	29		
TMCH1150HUUY	400V - 3ph - 50Hz(Y)	56	2,8	1x22	1x22	• 23		
TMCH1150HUUM	230V - 1ph - 50Hz	56	2,8	1x22	1x22	29		
TMCH1250HUUD	400V - 3ph - 50Hz(A)	96	4,4	1x28	1x28	● 58,8		
TMCH1250HUUY	400V - 3ph - 50Hz(Y)	96	4,4	1x28	1x28	46,3		
TMCH1250HUUM	230V - 1ph - 50Hz	96	4,4	1x28	1x28	• 58,5		
TMCH1163HUUD	400V - 3ph - 50Hz(A)	63	2,8	1x28	1x28	47,2		
TMCH1163HUUY	400V - 3ph - 50Hz(Y)	63	2,8	1x28	1x28	● 38,5		
TMCH1263HUUD	400V - 3ph - 50Hz(A)	110	4,4	1x28	1x28	● 97,		
TMCH1263HUUY	400V - 3ph - 50Hz(Y)	110	4,4	1x28	1x28	79,6		

AVAILABLE MODELS

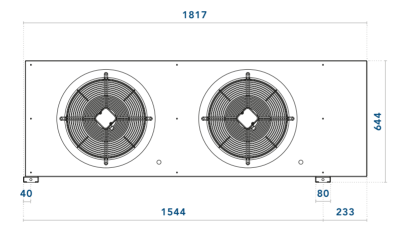
Modularity

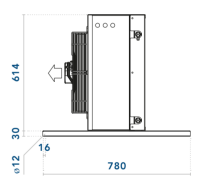
Three fans diameter available (\emptyset 400, \emptyset 500, \emptyset 630), single-phase and three-phase fans, installed on horizontal and vertical. modules 600 and 900 mm high.

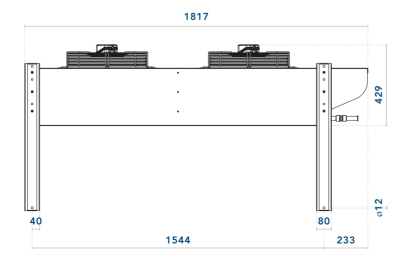


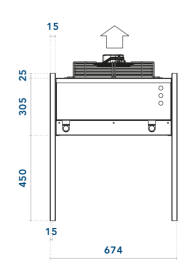
AVAILABLE MODELS

Model		Connection	Size horizontal	air flow	Size vertical air flow		
TMCH1140HLLM	Weight 35	kg	IN 1 x 22 mm	W 780 mm		W 674 mm	
	Volume 1,6	dm³	OUT 1 x 22 mm	H 644 mm		H 879 mm	
				L 1067 mm	H L	L 1067 mm	H L
TMCH1240HLLM	Weight 65	kg	IN 1 x 22 mm	W 780 mm		W 674 mm	
	Volume 2,4	dm³	OUT 1 x 22 mm	H 644 mm		H 879 mm	
				L 1817 mm		L 1817 mm	
TMCH1340HLLM	Weight 95	kg	IN 1 x 28 mm	W 780 mm		W 674 mm	
	Volume 3,2	dm³	OUT 1 x 28 mm	H 644 mm		H 879 mm	
				L 2567 mm		L 2567 mm	Scale 1:20

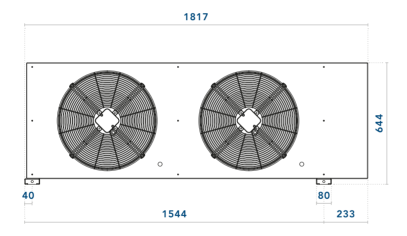


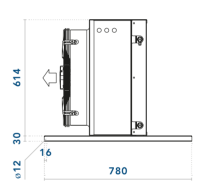


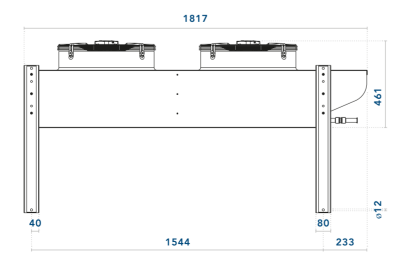




Model		Connection	Size horizontal air	flow	Size vertical air	flow
TMCH1150HLLD	Weight 38,5 kg	IN 1 x 22 mm	W 780 mm		W 674 mm	
TMCH1150HLLY TMCH1150HLLM	Volume 1,6 dm ³	OUT 1 x 22 mm	H 644 mm	H L L W	H 911 mm	H
			L 1067 mm		L 1067 mm	
TMCH1250HLLD TMCH1250HLLY TMCH1250HLLM	Weight 72 kg	IN 1 x 22 mm	W 780 mm		W 674 mm	
	Volume 2,4 dm ³	OUT 1 x 22 mm	H 644 mm		H 911 mm	
			L 1817 mm		L 1817 mm	.,
TMCH1350HLLD TMCH1350HLLY TMCH1350HLLM	Weight 105,5 kg	IN 1 x 28 mm	W 780 mm		W 674 mm	
	Volume 3,2 dm ³	OUT 1 x 28 mm	H 644 mm		H 911 mm	
			L 2567 mm		L 2567 mm	Scale 1:20



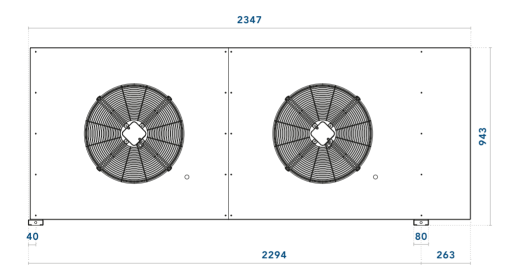


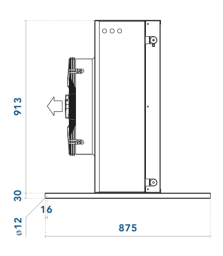


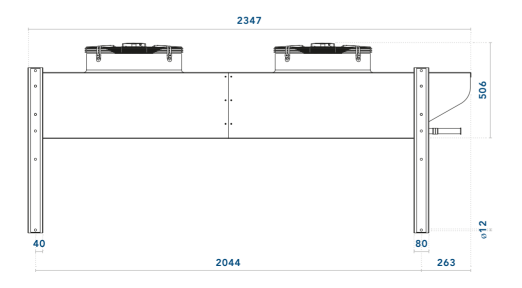


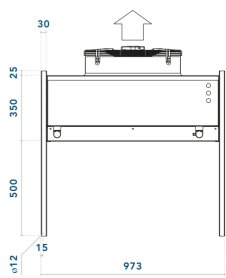
AVAILABLE MODELS

Model			Connection	Siz	e horizontal	air flow	Size ve	ertical ai	r flow
TMCH1150HUUD	Weight 56	kg	IN 1 x 22 mm	w	875 mm		W 97		
TMCH1150HUUY TMCH1150HUUM	Volume 2,8	dm³	OUT 1 x 22 mm	Н	943 mm	H L		06 mm	H
				L	1347 mm		L 13	47 mm	
TMCH1250HUUD TMCH1250HUUY TMCH1250HUUM	Weight 96	kg	IN 1 x 28 mm	w	875 mm		W 97	3 mm	
	Volume 4,4	dm³	OUT 1 x 28 mm	Н	943 mm		H 10	06 mm	w
				L	2347 mm		L 23	47 mm	

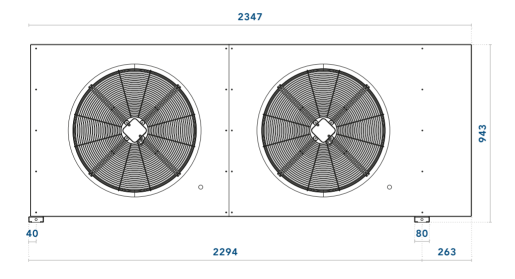


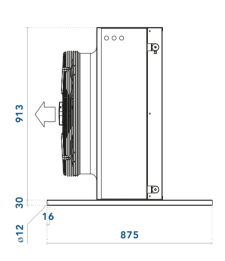


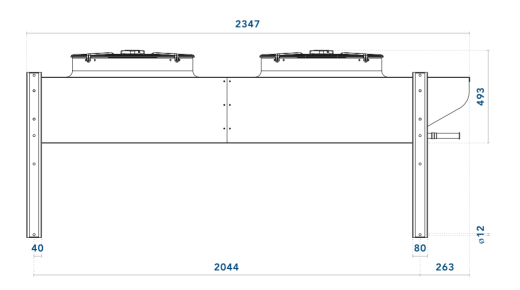


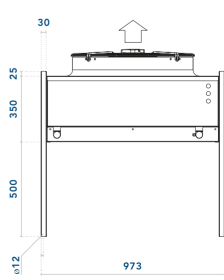


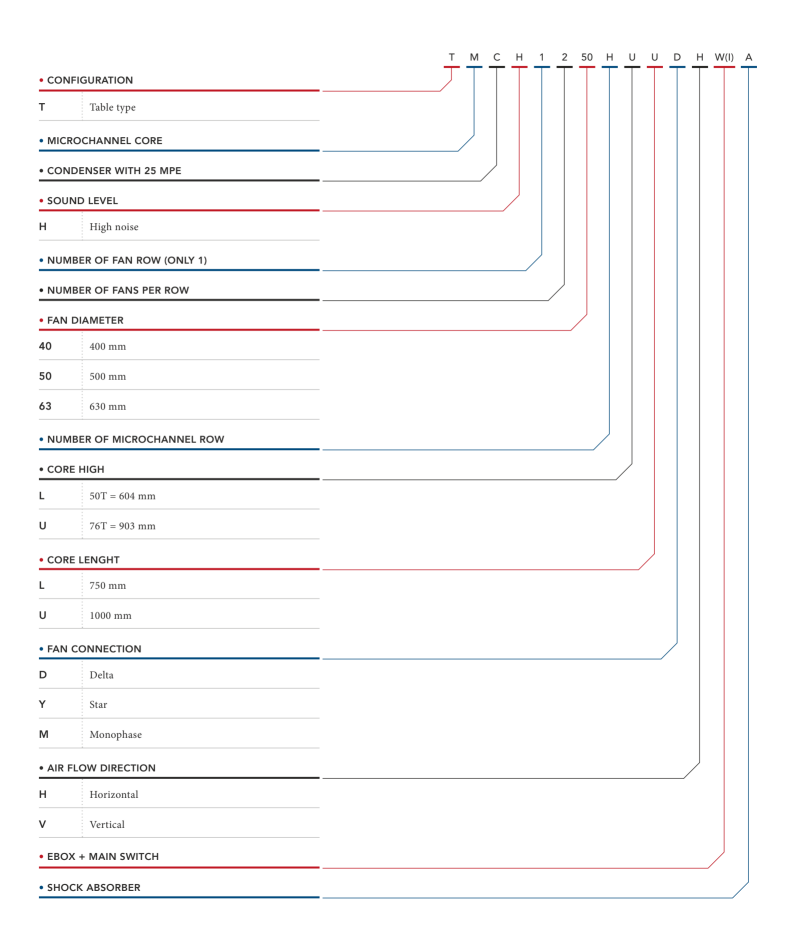
Model		Connection	Size horizontal air flow	Size vertical air	r flow
TMCH1163HUUD	Weight 63 kg	IN 1 x 28 mm	W 875 mm	W 973 mm	
TMCH1163HUUY	Volume 2,8 dm ³	OUT 1 x 28 mm	H 943 mm	H 993 mm	
			L 1347 mm	L 1347 mm	H L
TMCH1263HUUD TMCH1263HUUY	Weight 110 kg	IN 1 x 28 mm	W 875 mm H	L W 973 mm	
	Volume 4,4 dm ³	OUT 1 x 28 mm	H 943 mm W	H 993 mm	
			L 2347 mm	L 2347 mm	













The most reliable and efficient microchannel on the market

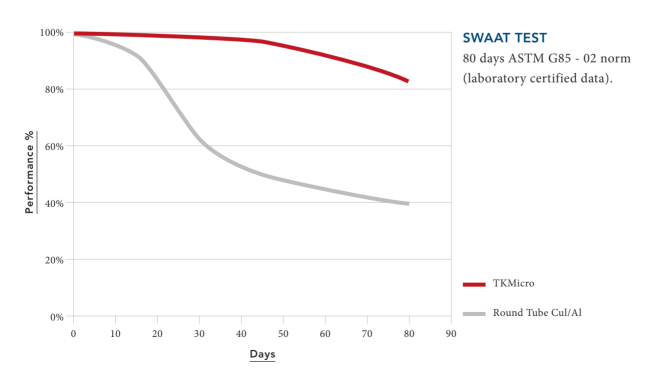
TKMicro the best solution for HVAC/R

THE THERMOKEY MICROCHANNEL TECHNOLOGY

- The highest resistance of aluminium LLA (Long Life Alloy) to corrosion (Swaat Test over 80 days in accordance with the ASTM G85-02 norm) ensures reliability and performance.
- Thickness and configuration, unique on the market, make it more resistant to vibrations, water hammer and corrosive environments.
- The peculiar header shape reduces the pressure drops on the refrigerant side and allows the use of a single circuit.
- Suitable for all standard refrigerants (R410A, R134a, R22, R407C, R404A, R290, R507A, R245fa ect).
- The low pressure drops of TKMicro cores available in every size (up to 6 meter) allow to satisfy the needs of high-performance chiller manufacturers.
- Easy cleaning and maintenance.
- In case of need ThermoKey can provide a kit for a quick and easy repair to be used directly on site.

More reliability

Constant performance over time even in the most aggressive environments. Comparison between round tube technology and TKMicro.



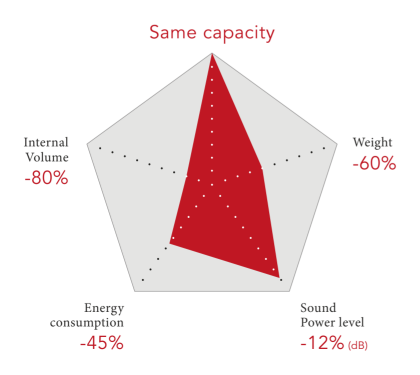
100% ALLOY DETAILS DESIGNED FOR MAXIMUM PERFORMANCE

ThermoKey engineers have optimized the design of all the geometrical details of the 100% alloy cores in order to ensure the best compromise between thermodynamics performance, pressure drops and lightness. These features make ThermoKey cores the most efficient in the market.

Thermodynamics performance, pressure drops and lightnen.

More efficiency

In comparison to the top quality 4 rows round tube coil, TKMicro offers great advantages in terms of performance.



PRECONDITIONS

Face Area (H x L) Air Flow Delta Temperature 1.200mm x 2.000mm 25.000 m³/h 15°C Direction

Acrobatik

Photography

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