



thermolineECO

Plate heat exchangers for standard applications

DN25 - DN500







thermowave GmbH is a leading manufacturer of plate heat exchangers configured according to customer specifications in a wide range of materials, frame designs and sizes. Its head office is in Berga halfway between Göttingen and Leipzig.

The product portfolio covers everything from standard heat exchangers for HVAC applications to highly specialised apparatuses for industrial refrigeration, the food and beverages industry, the chemical and process industry, and the energy sector.

10 000 sqm Production area **3000** Units per years

30 years

A quarter-century quality and experience

Rapid expansion of product portfolio and equipment

The product portfolio was already undergoing expansion as a laser-welding machine now complemented the machine park, making it possible to also offer welded modules.

The product range as well as the technical equipment of the production facilities also continued to grow continuously in the subsequent period. Three product lines leading to the company's decision to build a second production hall for even more sophisticated plate heat exchangers.

Quality experience

Qualified and motivated staff ensure a consistently high level of quality across all products to the benefit of their customers. thermowave's experience in the industrial transfer of heat allow them to develop new innovative products to launch onto the market.



thermolineECO

Flexible and high efficient solution

Gasketed



COMPACITY











EASY HIGH

HIGH TRANSFER COSTS SAVING EFFICIENCY

HIGH PRESSU

2

Z

Key features

Advantages

- High corrosion resistance
- Fail-safe operation
- Compact design, low space requirements
- Capacity can be adjusted subsequently by adding or removing plates
- Excellent fouling resistance
- Energy-efficient

Energy-saving operation

- Efficient heat exchanger for small Δt_m
- Ideal ratio between heat transfer and pressure drop

Rack frames

• Painted carbon steel

Service friendly

- Compact design
- Easy to clean

- Low weight

Available accessories

- Stainless steel protection
- Counter flange and screw
- Hook wrench

Connection variants

- · Stud bolts with lining
- Threaded coupling

Gaskets

- NBR
- EPDM

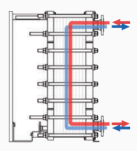
Plate heat exchangers from the thermolineECO series are characterized not only by their superior dynamic performance but also by their extremely high stability and efficiency.

thermolineECO products can be adjusted to their operating conditions for ideal results thanks to their combination of tried and tested technology with a particularly compact design. thermolineECO plate heat exchangers are designed as a highly standardized modular construction system and can be delivered at a fair price/performance ratio within a few days.

Frame types

Standard configuration





Plates range

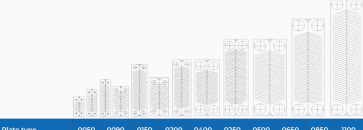


Plate type	0050	0090	0150	0200	0400	0250	0500	0650	0850	1100
Port diameter (DN)	40	40	40	80	80	100	100	200	200	250
Length (mm)	519	721	981	795	1383	1014	1495	1495	2034	2034
Width (mm)	244	244	244	369	369	437	437	586	586	774
Length / Width	2.13	2.95	4.02	2.15	3.75	2.32	3.42	2.55	3.47	2.63



Plates types



StandardLine plates

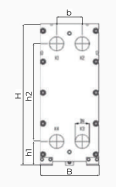
Thermodynamically soft pattern
High flow rate
Low pressure drop
Wide range of applications
Also suitable for viscous fluids
and shear-sensitive media
Gentle treatment of products
Corrugation depths from 3.5 to 4 mm

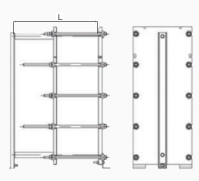
PowerLine plates

Thermodynamically hard pattern
Very high heat transfer coefficients
High thermal efficiency
Low filling volume
Suitable for homogeneous and low viscous fluids

Corrugation depths from 2.0 to 2.5 mm

High flexibility and versatility





Technical data

EL	Frame type	н	В	L	hī	h2	b	Nominal width	bar	m²	kg	dm³
90	E	755	310	250-500	108	565	125	DN 40	-1/16	11	80-180	0-12
150	Е	1015	310	250-500	108	825	125	DN 40	-1 / 16	17	110-240	0-17
250	E	1145	510	500-1500	198	774	256	DN 100	-1 / 16	88	390-970	0-95
400	E	1519	475	500-1500	168	1207	212	DN 80	-1 / 16	124	370-1130	0-129
500	E	1625	510	500-1500	198	1255	256	DN 100	-1 / 16	157	540-1490	0-157
650	E	1750	706	500-1500	297	1205	305	DN 150	-1 / 16	138	900-1970	0-180

Your applications at a glance

APPLICATION	PRODUCT	MEDIA
System separation	thermoline ECO	Water Ethylene glycol Propylene glycol
Free cooling	thermoline ECO	NaCl CaCl ₂ Pekasol
Heat Recovery	thermoline ECO	Tyfoxit Tyfocor Dowcal
Distric cooling	thermoline ECO	Tempering Floweis
Distric Heating	thermoline ECO	

References

BMW Production Leipzig



Hexco



Instal Lublin









LinkedIn

EXPERT OF PLATE HEAT EXCHANGERS

Makes life fresh



thermowave

Eichenweg 4 06536 Berga GERMANY

www.thermowave.eu thermowave.eu