



Advanced Cooling Technology

Marine Oil Coolers - Spare Parts

Thermex Marine Oil Coolers are designed to be easily maintained. For advice on servicing and maintaining Thermex Heat Exchangers please download the Operation and Installation Manual from our website or contact us for assistance.

Standard Tubestacks

Cooler	Part No.
2314	720051
2324	720052
2334	720053
2344	720054
2354	720055
2364	720056
2374	720057

Cooler	Part No.
2714	720501
2724	720502
2734	720503
2744	720504
2754	720505
2764	720506

2514	720151
2524	720152
2534	720153
2544	720154
2554	720155
2564	720156
2574	720157
2584	720158
2594	720159

2814	720801
2824	720802
2834	720803
2844	720804
2854	720805
2864	720806

All standard tubestacks include 90/10 CuNi tubes and Naval Brass tubeplates.

For 70/30 CuNi tubes (applications operating in polluted or brackish water) change the second digit (number 2) to a 3 e.g. 720051 becomes 730051

For other materials or special baffle pitches, please contact us.

Header Kits

Series	Description	Part No.
2300	Gun Metal 1/2" BSP	770021
2300H	Gun Metal 3/4" BSP	770022
2500	Gun Metal 1" BSP	770121
2500H	Gun Metal 1 1/2" BSP	770122
2700	Gun Metal 2" BSP	770721
2800	Gun Metal 2.5" BSP	770821

A header kit contains two headers and a drain hole plug. All part numbers above are for standard three pass heat exchangers. For single and two pass headers or for alternative materials please contact us.

Seal Kits

Series	Description	Part No.
2300	Nitrile O-Rings	409311
2300	Viton O-Rings	409321
2500	Nitrile O-Rings	409511
2500	Viton O-Rings	409521
2700	Nitrile O-Rings	409712
2700	Viton O-Rings	409722
2800	Nitrile O-Rings	409812
2800	Viton O-Rings	409822

A Seal Kit contains all seals required for a standard Marine Oil Cooler.

Max working temperature 100°C - Nitrile
Max working temperature 120°C - Viton

Thermex Ltd

Merse Road, North Moons Moat, Redditch, Worcestershire, B98 9HL, U.K.

Tel: +44 (0)1527 62210 Fax: +44 (0)1527 60138

www.thermex.co.uk - sales@thermex.co.uk