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filtration
fluid & gas handling
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process control
sealing & shielding





PWO Water/oil cooler

Lightweight, compact and efficient for industrial and marine applications





A unique design

Maintenance free optimal performance

The Parker PWO is a compact and lightweight water/oil cooler with a high cooling capacity for its size. The cooling elements consist of corrugated channel plates sandwiched between the front and rear cover plates. The channel plates are pressed and vacuum brazed in the same automated procedure, with rigorous standards of quality control.

The unique plate design provides a highly turbulent flow throughout the cooler, which is the key to efficient cooling. This reduces the risk for clogging, which in turn makes the PWO virtually maintenance free.

Endless possibilities

The PWO's design emphasizes a number of possibilities for versatile and efficient solutions. It can easily be adapted to a variety of needs and special applications including seawater, aggressive oils, high pressure and high temperature applications. With a PWO water/oil cooler in your

system, you can be assured that the fluid in your system is working at the correct temperature, providing maximum performance and reliability.

PWO water/oil coolers in short:

- Light and compact
- Suitable for many applications
- Easy installation
- Cost-efficient and environmentally friendly





The Parker plate water/oil cooler has a unique plate design which provides a highly turbulent flow, which is the key to efficient cooling.

The Olaer Group has been part of Parker Hannifin since July 1st, 2012. With manufacturing and sales in 14 countries in North America, Asia and Europe, the Olaer Group expands Parker's presence in geographic growth areas and offers expertise in hydraulic accumulator and cooling systems for target growth markets such as oil and gas, power generation and renewable energy.



PWO - a complete cooling system

A plate water/oil cooler range to suit all needs

The PWO standard range of water oil coolers is available in a wide number of sizes and is in general available for immediate off-the-shelf delivery. The basic material is stainless steel (AISI 316/304), vacuum brazed with pure copper. AISI 316 can be limited to the parts of the PWO that actually come in contact with fluid, such as the channel plates. PWO only requires small hold up volumes which equals lower cost and a more environmentallyfriendly solution. Low installation cost allows for oversizing for future requirements or peak loads.

PWO in Mo-steel provides higher resistance against pitting, crevice corrosion and chloriderich fluids compared to AISI 316. The state-of-the-art brazing technology eliminates the risk of intergranular corrosion. Mo-steel can be limited to the parts of the PWO that actually come in contact with fluid, such as the channel plates. Typical appli-cations for the Mo-series are in industrial conditions where high chloride concentrations put high demands on corrosion resistance. The pulp and paper industries also often use processes with chloride-rich fluids.

PWO in stainless steel is free from copper. The nickel-based brazing material has increased resistance to aggressive media and can endure higher working temperatures than a copper-brazed PWO. PWO in stainless steel is used where the water supply is corrosive to copper. Other applications are cooling or heating of oil with a high content of sulphur or ammonia-based cooling systems where

copper is prohibited, as well as pharmaceutical and chemical applications where copperbrazed coolers are susceptible to corrosion from acids and bases. Another field of application is in high-temperature applications, such as heating of oils.

PWO-M is an extremely small water/oil cooler, perfect wherever compactness is crucial. The gaskets and the plates can be made of various materials to ensure compatibility with the refrigerant. Even if a costlier, high performance metal is required for the heat transfer surfaces, the front and back plates can be made of more basic materials to reduce cost. The snap-inplace connections allow easy assembly and the use of different metals without risk of weld deterioration. The PWO-M with plates made of titanium resists corrosive seawater in onboard engine coolers and applications containing de-ionized water or aggressive fluids. See separate brochure, which can be downloaded from www.parker.com.

PWO with double walled channel plates are designed for applications where high thermal efficiency is a requirement and the risk of internal leakage must be minimized. It is primarily used in sanitary water appli-





cations, coolers for the chemical process industries, food and pharmaceutical industries.

PWO for high pressure is designed to meet the high demands in applications with working pressures up to 45 bar (Note: special models and configurations are available for max working pressure 120 bar). With the exception of high pressure applications such as within the process industry, the PWO is perfect for use with new, highcapacity, environmentallyfriendly refrigerants. The PWO's greater heat transfer efficiency provides opportunites linked to energy-cost and environmental savings.



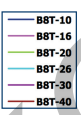
Heat Load (kW) B5T



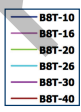
Pressure Drop (bar) B5T



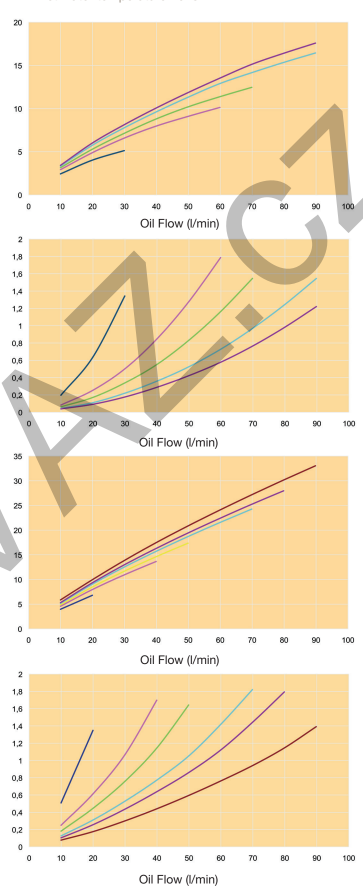
Heat Load (kW) B8T



Pressure Drop (bar) B8T



Inlet oil temperature 60°C at Δ p max 2 bar Inlet water temperature 20°C





Heat Load (kW) B15

B15-30

Pressure Drop (bar) B15

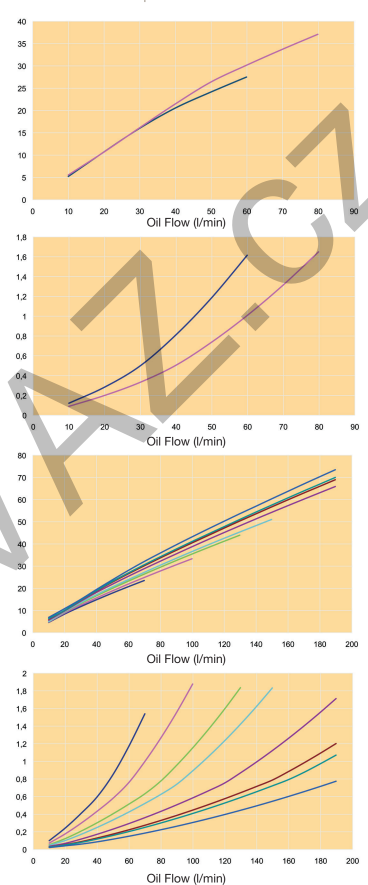
——B15-30 ——B15-40

Heat Load (kW) B10T

B10T-16
B10T-20
B10T-26
B10T-30
B10T-40
B10T-50
B10T-54
B10T-70

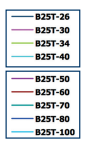
Pressure Drop (bar) B10T

B10T-16 B10T-20 B10T-26 B10T-30 B10T-40 B10T-50 B10T-54 B10T-70 Inlet oil temperature 60°C at Δ p max 2 bar Inlet water temperature 20°C

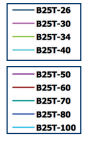




Heat Load (kW) B25T



Pressure Drop (bar) **B25T**



Heat Load (kW) **B12**

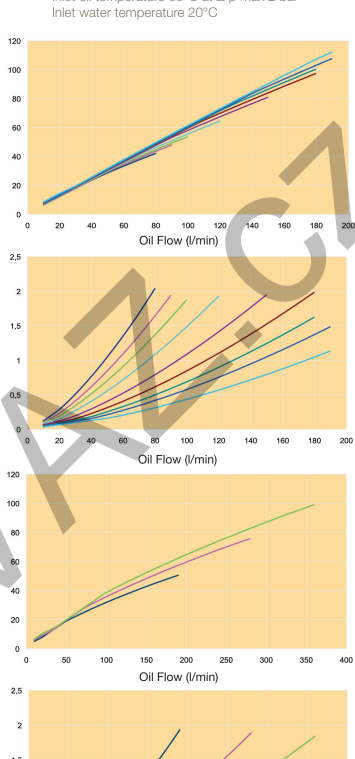


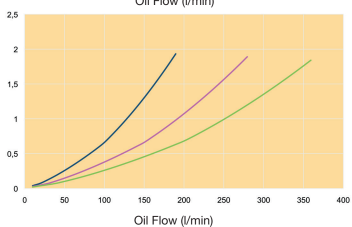
Pressure Drop (bar) **B12**





Inlet oil temperature 60° C at Δ p max 2 bar





Heat Load (kW) B16

B16-50
B16-60
B16-80

Pressure Drop (bar) B16

B16-50
B16-60
B16-80

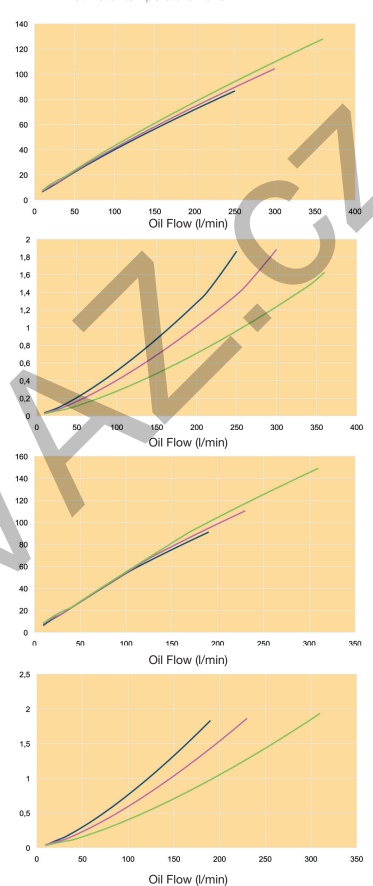
Heat Load (kW) B28

B28-50
B28-60
B28-80

Pressure Drop (bar) B28

B28-50
B28-60
B28-80

Inlet oil temperature 60°C at Δ p max 2 bar Inlet water temperature 20°C





Heat Load (kW) B35



Pressure Drop (bar) B35



Heat Load (kW) B120T

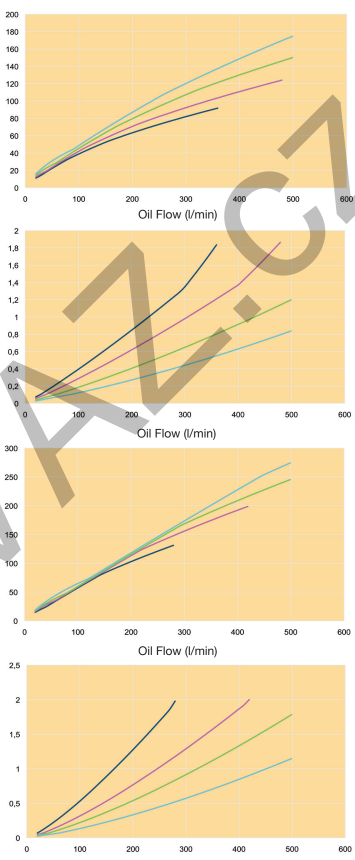


Pressure Drop (bar) B120T



Inlet water temperature 20°C

Inlet oil temperature 60° C at Δ p max 2 bar



Oil Flow (I/min)

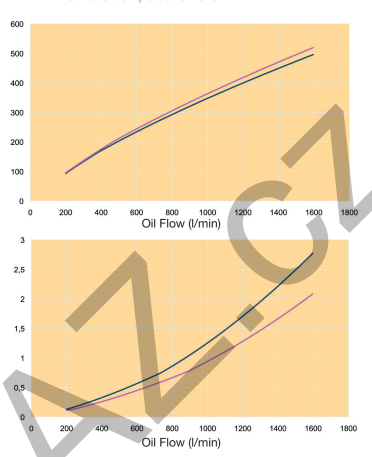


Heat Load (kW) B56

B56-100

Pressure Drop (bar) B56

—— B56-100 —— B56-120 Inlet oil temperature 60°C at Δ p max 2 bar Inlet water temperature 20°C

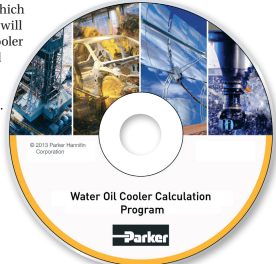


A lot more than excellent coolers

Together we review all conditions – the water/oil cooler performance, the working environment, the type of fluid to be cooled, etc. Because of our deep knowledge and long experience, we can build on previous solutions and discuss all feasible solutions. All information will be entered into the calculation software, which will quickly and accurately show the most adequate solution. It is a simple

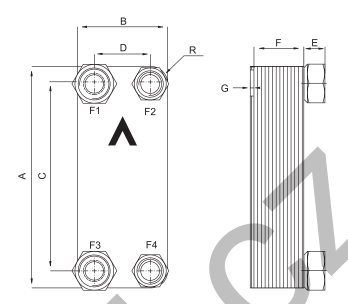
and easily accessible aid, which based on given parameters will select the most adequate cooler with regard to function and economy. The software can be downloaded for free from www.parker.com/acde. Our technicians are also at your disposal if you have any inquiries about the sofware and its use.







PWO Standard Range of water oil coolers is available in a wide number of sizes and is in general available for immediate off-the-shelf delivery. The basic material is AISI 316 stainless steel, vacuum brazed with pure copper. The PWO requires only a small refrigerant volume resulting in lower cost and a more environmentally-friendly installation. Low installation cost allows for oversizing to accommodate for future increase in requirements or peak loads.

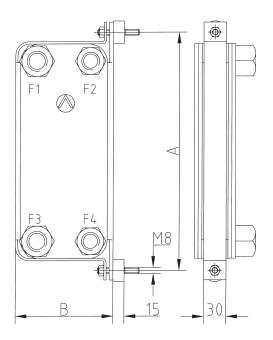


TYPE	A mm (±2)	B mm (±1)	C mm (±1)	D mm (±1)	E mm (±1) (+0.5% - 1.5%)	,	F * = x number of plates (±1)	G mm	R mm
B5T	193	76	154	40	20.1 2x¾" - 2x½"		2.24 x * + 4	7	18
B8T	317	76	278	40	20.1 2x¾" - 2x½"		2.24 x * + 4	7	18
B10T	289	119	243	72	20.1 2x1" - 2x¾"		2.24 x * + 4	6	22
B12H	287	117	234	63	27.1 2x1¼" - 2x1"		2.24 x * + 4	6	22
B15	465	72	432	40	20.1 2x¾" - 2x½"		2.24 x * + 4	7	16
B16	376	119	320	63	27.1 2x1¼" - 2x1¼"		2.24 x * + 4	6	23
B25T	526	119	479	72	20.1 2x1¼" - 2x1"		2.24 x * + 4	6	23
B28	526	119	470	63	27.1 2x1¼" - 2x1¼"		2.24 x * + 4	6	23
B35	393	243	324	174	27.1 2x1½" - 2x1¼"		2.34 x * + 8	3	35
B56	525	243	430	148	54.2 ISO G 4x 2½"		2.44 x * + 14	3	48
B120T	525	243	456	174	27.1 2x1½" - 2x1¼"		2.29 x * + 10	4	35

Units size >B35-90 should always be fixed with two clamps per cooler >B35-90

Clamp Part Number	A	В
PWOCLAMPB5	219	90
PWOCLAMPB8	346	90
PWOCLAMPB10B12	319	135
PWOCLAMPB15	496	90
PWOCLAMPB16B26	408	135
PWOCLAMPB25B28	554	135
PWOCLAMPB35	422	259
PWOCLAMPB50B120	554	259

Vibration damper A30x15 M8x20 is available separately with Parker Part Number 214025







B5T Dimensions 76 x 193 mm



B8TDimensions
76 x 317 mm



B10T Dimensions 119x 289 mm



B12H Dimensions 117 x 287 mm



B15 Dimensions 72 x 465 mm



B16 Dimensions 119 x 376 mm



B25TDimensions
119 x 526 mm



B28 Dimensions 119 x 526 mm



B35 Dimensions 243 x 393 mm



B56Dimensions
243 x 525 mm



B120TDimensions
243 x 525 mm

TYPE	Max Temp °C	Min Temp °C	Working Pressure 155 °C bar	Test Pressure bar	Empty Weight kg * = number of plates
B5T	225	-196	31	50	0.50 + NoP* x 0.05
B8T	225	-196	31	50	0.81 + NoP* x 0.08
B10T	225	-196	31	50	1.39 + NoP* x 0.10
B12H	225	-196	28	45	1.44 + NoP* x 0.12
B15	225	-196	31	50	1.31 + NoP* x 0.10
B16	225	-196	31	50	1.73 + NoP* x 0.12
B25T	225	-196	31	50	2.15 + NoP* x 0.18
B28	225	-196	28	45	2.26 + NoP* x 0.16
B35	225	-196	31	50	6.99 + NoP* x 0.34
B56	225	-196	28	45	16.27 + NoP* x 0.42
B120T	225	-196	31	50	10.27 + NoP* x 0.40

Material:

Plates: EN 10028/7-1.4401 (AISI 316)

Brazing: Pure copper

Connections: EN 10272-1.4401 (AISI 316)



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Catalogue HY10-6010/UK, POD, 01/2017, ZZ



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