

GLOBAL STANDARD COOLER

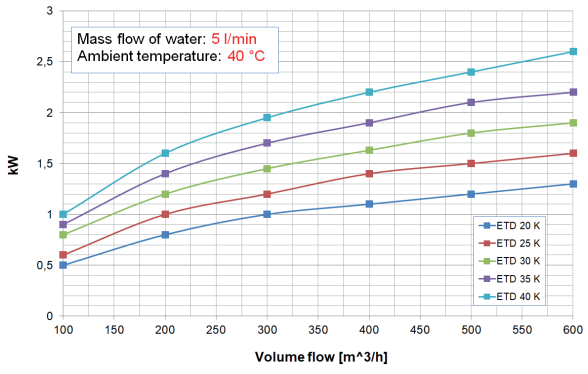




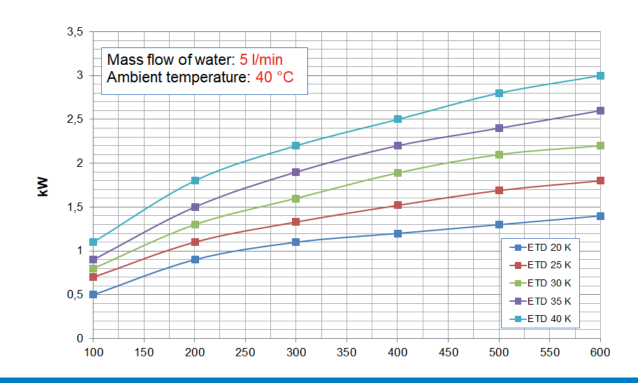
EASYSIZINGDIAGRAMS

Definition of Entrance-Temperature-Difference (ETD) = Coolant Inlet Temperature – Ambient Temperature; Ambient Temperature = 40 °C (as example). For lower ambient temperatures the ETD will be higher.

FOR MASS FLOW OF WATER 5 I/MIN - F-E2 I-FLOW

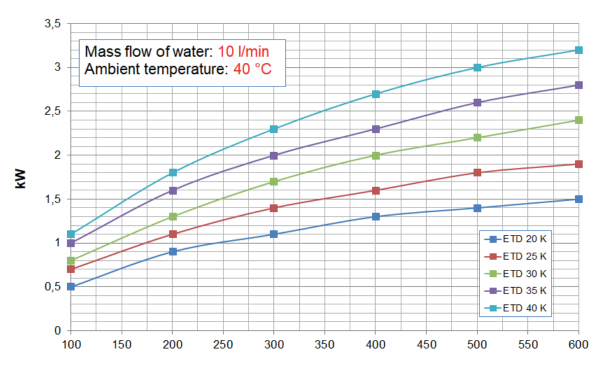


FOR MASS FLOW OF WATER 5 I/MIN - F-E2 U-FLOW

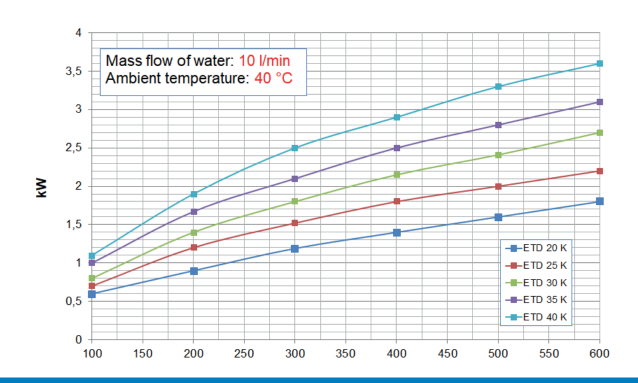


EASYSIZINGDIAGRAMS

FOR MASS FLOW OF WATER 10 I/MIN - F-E2 I-FLOW

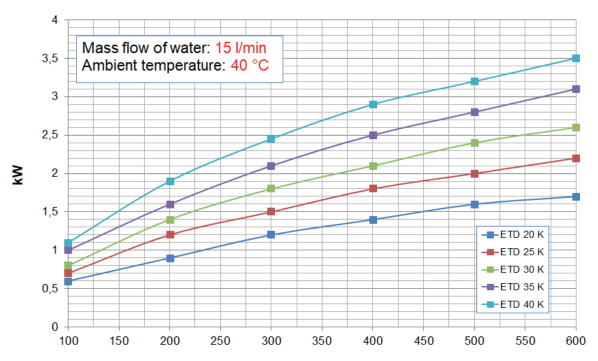


FOR MASS FLOW OF WATER 10 I/MIN - F-E2 U-FLOW

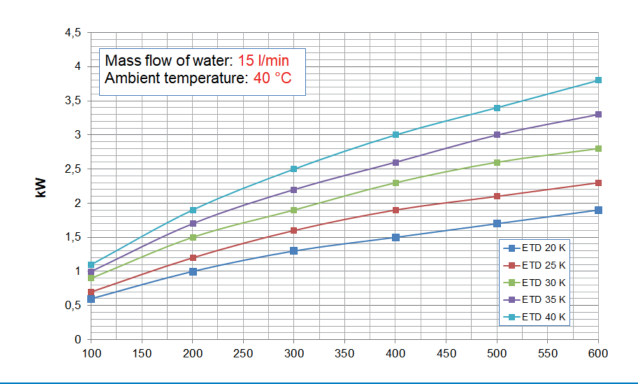


EASYSIZINGDIAGRAMS

FOR MASS FLOW OF WATER 15 I/MIN - F-E2 I-FLOW

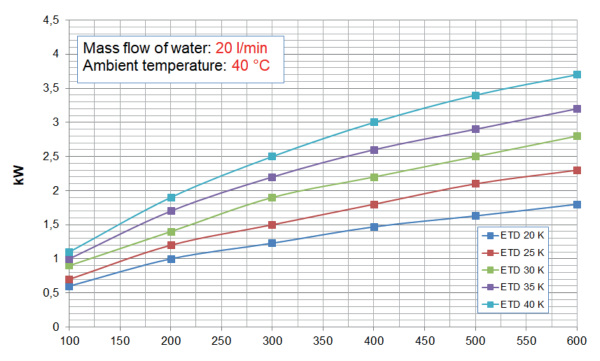


FOR MASS FLOW OF WATER 15 I/MIN - F-E2 U-FLOW

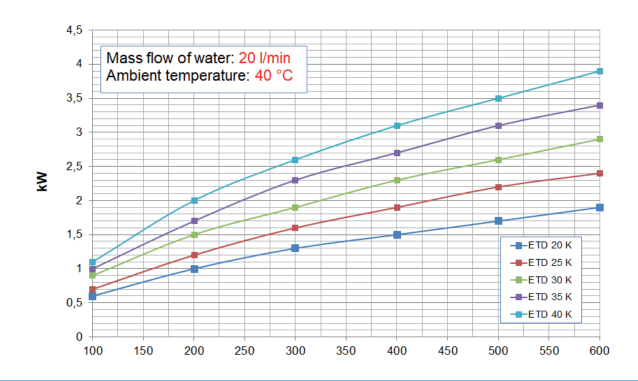


EASYSIZINGDIAGRAMS

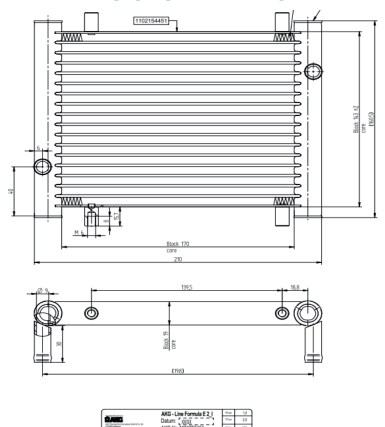
FOR MASS FLOW OF WATER 20 I/MIN - F-E2 I-FLOW

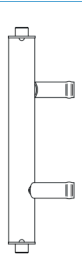


FOR MASS FLOW OF WATER 20 I/MIN - F-E2 U-FLOW

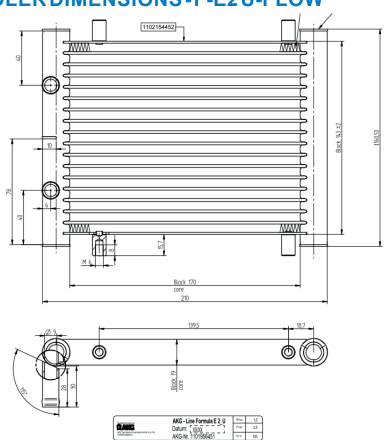


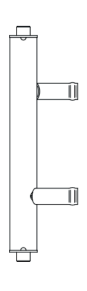
COOLER DIMENSIONS - F-E2I-FLOW





COOLER DIMENSIONS - F-E2 U-FLOW





GLOBAL STANDARD AKG-Line F-E2



FORMULAE2 -

PRODUCT INFORMATION

AKG-Line is a standard line of products from the market leader in high performance cooling systems. AKG is best known for its worldwide presence, German engineering and extremely reliable product quality on the one hand and very competitive prices on the other hand.

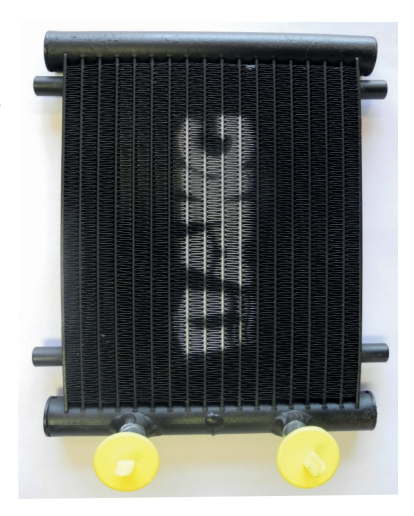
All of AKG's solutions have been developed with state-of-the-art technology, produced in compliance with the highest quality standards and are comprehensively tested in the company's own research and test facility.

BENEFITS

- Compact design und best heat transfer results per given cooler size due to comprehensive research and development and experiences during many years of participation in Formula Student
- Available from stock or at short notice from our partner in the service business "Willi Rath KG" (www.kuehler-rath.de)
- A guick and easy estimation of the cooling performance to get by easy sizing diagrams

FEATURES OF FORMULA E2 I- AND U-FLOW

- Cooler especially optimized for cooling of Formula Student electric vehicles
- Cooling element made of aluminum
- The heat is transferred from the medium to the cooling ambient air
- Cooler can be universally used in waterand coolant circuits
- Suitable for a wide range of cooling mediums
- Can be exposed to operating temperatures up to max. 95 °C and operating pressures of up to 1,5 bar
- A very low weight (0.3 kg unfilled)







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AKG – A STRONG GLOBALLY INTEGRATED GROUP OF COMPANIES

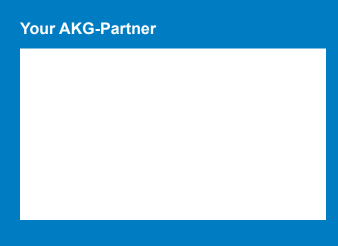
AKG is a globally leading supplier of highperformance coolers and heat exchangers as well as customised system solutions that comply with the highest quality standards.

On a world-wide scale 2,500 employees work at 11 manufacturing facilities located in Germany, France, Latvia, Turkey, the U.S.A., Brasil, China and India. Together with a number of additional oversea sales companies they are on duty around the clock.

The longstanding and competent partnership with global OEM customers from 22 lines of business such as construction machinery, compressed-air systems, agricultural and forestry machines, vehicle construction and many other fields of application give fresh and innovative impetus to the mobile and industrial standard type series.

AKG operates one of the world's largest research, development, measurement and validation centres for cooling solutions and customised applications.

AKG's heat exchangers have stood for innovative solutions as well as highest engineering and manufacturing competence for more than 100 years.



) AKG 2020 (changes and errors expect