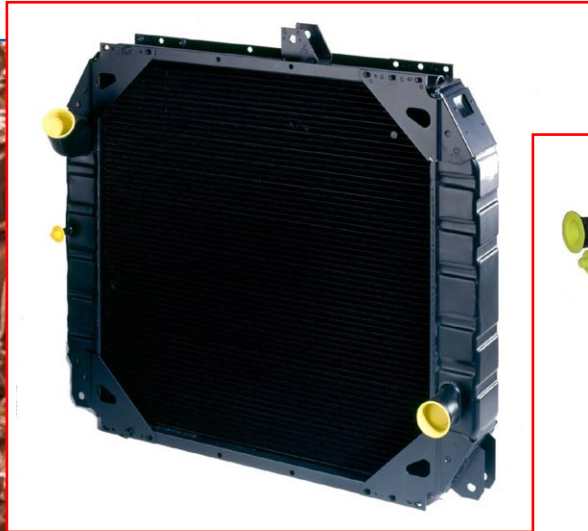
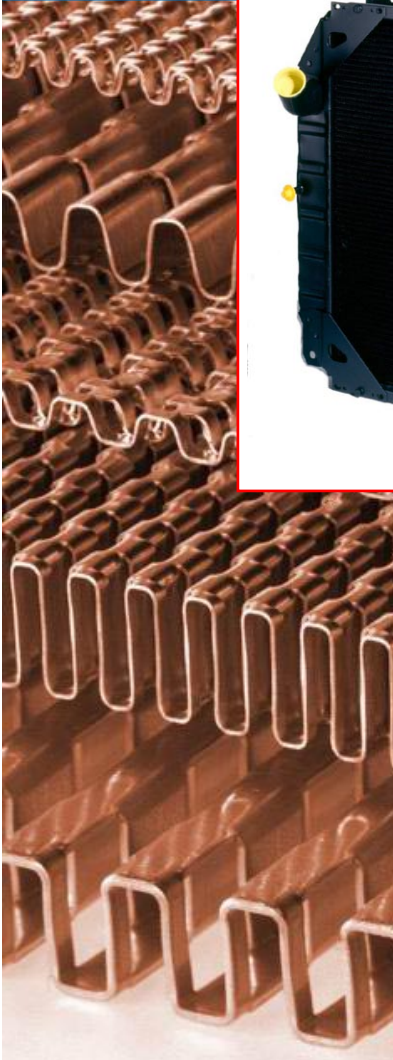


Copper/Brass Radiators



AKG is the expert for copper/brass radiators. Many well-known OEM customers have put their trust in copper/brass radiators from AKG over many years. Whether they are of McCord or flat fin design, AKG copper/brass radiators are convincing because of their performance and quality and can be supplied in almost all sizes and performance classes.

AKG offers the right solution for all cooling problems!

Product features

McCord copper/brass radiators:

- Compact, high-performance radiators for medium and up to the highest capacity requirements
- For medium loads
- Dimensions (LxWxD) up to 1.000 x 1.000 x 98 mm (max. 5 pipe rows); larger dimensions upon request
- Different air-fin designs
- Special advantage: Suitable for virtually all water qualities as well as being very repair-friendly

Copper/brass baffle plate radiators:

- Robust radiator for the most extreme applications
- For medium capacity requirements
- Dimensions (LxWxD) up to 1.200 x 1.600 x 152 mm (max. 8 pipe rows); larger dimensions upon request
- Different air-fin designs
- Special advantage: Suitable for virtually all water qualities as well as being very repair-friendly

Fields of application

AKG copper/brass radiators are designed for use in:

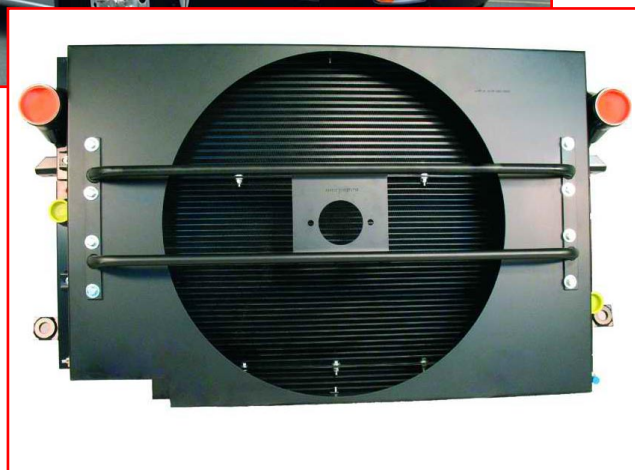
- Cars
- Commercial vehicles and buses
- Municipal vehicles
- Rail vehicles
- Agricultural and forestry machines
- Industrial trucks
- Construction machinery
- General mechanical engineering

Copper/brass radiators are also installed in AKG combi-coolers together with AKG charge air coolers and/or AKG oil coolers for different applications.

Example applications



Cooling System for a Premium Motor Home with a 600 HP Cummins-ISX-Motor, Country Coach



AKG of America, Inc.

7315 Oakwood Street Extension; P.O. Box 370; Mebane; NC 27302-0370; USA; Phone: +1 919 - 5 63 42 86
Fax: +1 919 - 5 63 60 60; info@akg-america.com; www.akg-america.com