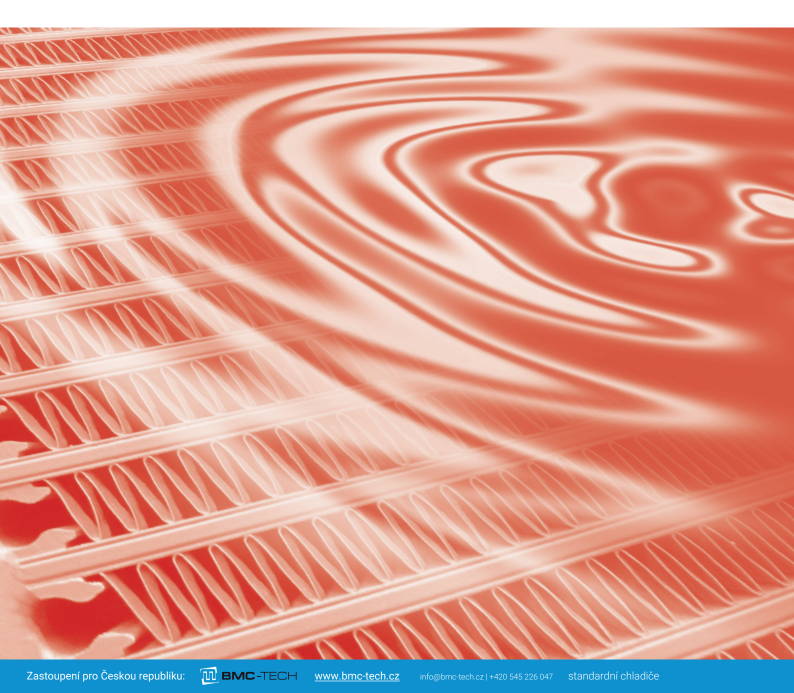


Compressor Aftercoolers GLOBAL STANDARD COOLER AKG-Line



AIR/AIR HEAT EXCHANGERS WITH AC-MOTOR

PRODUCT INFORMATION

The **AKG-Line CA** (Compressor Aftercooler) was specially developed in order to cool down compressed air. Based on AKG's experience with compressor OEM cooler designs along with many years of compressor cooler field service in rugged real life conditions, we developed our AKG Line CA of Standard Compressor aftercoolers. AKG is best known for it's world-wide presence, German engineering and extremly reliable product quality on the one hand and very competitive prices on the other hand.

AKG-Line CA LP Series (Low Pressure) and **AKG-Line CA HP Series** (High Pressure) consist of different aftercooler models for stationary and mobile applications. Aftercooler assemblies include aftercooler, fan unit, AC motor, finger guard and support feet. **AKG-Line CA** complies with European Standard (DRGL 97/23 EG) and is available through our global specialist dealer network.

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

AKG-Line CALP Series was developed to handle very low internal pressure drops for operating pressures up to 3 bar and temperatures up to 250 °C. Typical applications are rotary piston fans (roots blowers).

AKG-Line CA HP Series was developed for high compressor airflows with low approach temperatures for operating pressures up to 16 bar and temperatures up to 120 °C. These coolers are ideal for difficult applications operating as an aftercooler or intermediate cooler in a multi stage compressor, e.g. in tropical conditions.

FEATURES

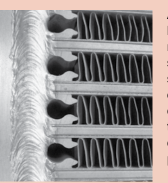
- High-Performance Aluminium cooling assemblies
- AC-motor powered fan (pushing)
- The heat is transferred from the medium to be cooled to the ambient air
- Can be exposed to 16 bar / 120 °C (HP) and 3 bar / 250 °C (LP)

BENEFITS

- Highly flexible complete, ready-to-use compressor cooling packages
- With water separator as an option
- Best heat transfer results per given cooler size due to comprehensive research and development

- Highest quality due to professional engineering and in-house manufacturing
- Available from stock or at short notice
- As a standard, equipped with **AKG's double-life** hollow sections designed to increase cooler service life
- Noised optimized models available as a standard option (low-noise series)
- Available for 50 Hz and 60 Hz fan unit motorization
- Especially suited for rugged environments. Fin system prevents clogging and is easy to clean

FLEXIBLE AKG HOLLOW PROFILE



AKG-Line uses AKG hollow profiles to reduce local peak strains. This way the strength of heat exchangers is significantly increased and their service life time considerably prolonged.

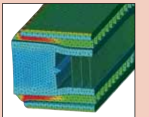
AKG HOLLOW PROFILE FEATURES

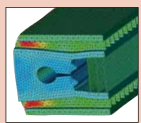
- Reduced Strain:

Strength calculations show that when using AKG hollow profiles maximum strain is reduced by a factor of 2

- Prolonged Service Life Time:

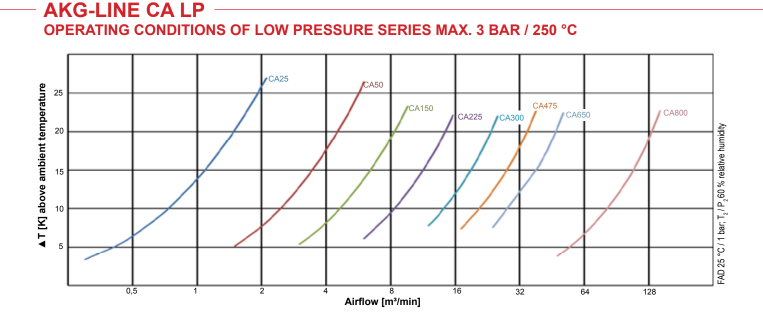
Extensive rig tests have shown that service life time increases by a factor ranging from 3 to 5





with standard profile

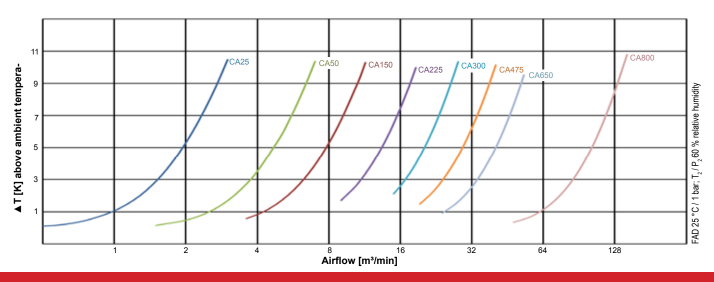
with hollow profile



| C Dallant 🔿 Dission | • | a name or | C (1/P) C/10 Have | 12010(000) | | Estope |
|---|------------|-----------|---|---|-----------------------------------|-----------|
| Air Flow | 360 | ****** | GLOBAL | STANDARD | COOLER | 0.0 |
| Atttude | 0 | 10 | | AKC | Line | CA |
| Antient temperature | 26 | *C | | N. P. | | |
| tratest temperature | 200 | 10 | Fan drive | | | |
| Operating pressure | 3 | line | © 50 Hz © 80 Hz | | El Low-Nor | 99 9 |
| Outlet temperature (reg.) | 35 | -c | | | | |
| esification Drawing Press | sure drop | Data ove | rview | | | |
| Order no.: | - 0 | CA 226 LP | | - | | Calculate |
| | | | | | | |
| No. of Concession, Name of Concession, Name of Street, or other | 1,4 1,1 | | And the second se | 98 Mar 02 Mar | and the state of the state of the | 1,8 Jm |

AKG-Line CA Selections Software, which is available free of charge will guide you through the cooler model selection process in simple steps and will recommend the optimal cooler made of painted aluminium.

AKG-LINE CA HP OPERATING CONDITIONS OF HIGH PRESSURE SERIES MAX. 16 BAR / 120 °C



Zastoupení pro Českou republiku: 🔟 BMC-TECH www.bmc-tech.cz info@bmc-tech.cz | +420 545 226 047

TECHNICAL DATA

| | Max. Operating Data | | Voltage of 3 Phase Motor | Motor Power Consumption (kW) | d (kW) | rox. še Level (A),1m) | Approx. Ne Asse | iency (HZ) | | |
|---------------|---------------------|-------------|-----------------------------|------------------------------------|---------------------|---------------------------------|--------------------|------------|-----------|--|
| Model Size | HP (bar/°C) | LP (bar/°C) | Voltaç 3 Pha | Motor Const (kW) | Nominal Speed (k | Approx. Noise Le (dB (A), | HP (kg) | LP (kg) | Frequency | |
| CA25 | 16/120 | 3/250 | 230/400 | 0,37 | 3000 | 80 | 21 | 21 | 50 | |
| CA50 | 16/120 | 3/250 | 230/400 | 0,55 | 1500 | 81 | 33 | 33 | 50 | - |
| CA150 | 16/120 | 3/250 | 230/400 | 0,75 | 1500 | 80 | 42 | 42 | 50 | nditions |
| CA225 | 16/120 | 3/250 | 230/400 | 0,75 | 1500 | 83 | 56 | 55 | 50 | beed co |
| CA300 | 16/120 | 3/250 | 230/400 | 0,75 | 1500 | 82 | 89 | 94 | 50 | ninal sp |
| CA475 | 16/120 | 3/250 | 230/400 | 2,2 | 1500 | 80 | 108 | 113 | 50 | on nor |
| CA650 | 16/120 | 3/250 | 230/400 | 2,2 | 1500 | 88 | 156 | 165 | 50 | All data based on nominal speed conditions |
| CA800 | 16/120 | 3/250 | 400/690 | 11 | 1500 | 98 | 362 | 381 | 50 | All data |

DIMENSIONS

| Model Size | | | (approx) | | | | | | | | | | | | |
|---------------|-------|-------|----------|-------|-------|------|--------|------|-------|-----|-----|--------|------|-----|----|
| Mc Siz | А | В | č | D | Е | F | G | н | J | K | L | М | Ν | 0 | Р |
| CA25 | 373,5 | 400 | 408 | 197,5 | 95 | 21,5 | G1 1/4 | 453 | 100 | 250 | M6 | 9 x 12 | 480 | - | 22 |
| CA50 | 482,5 | 550 | 521 | 252,5 | 95 | 22,5 | G1 1/4 | 603 | 100 | 250 | M6 | 9 x 12 | 630 | - | 22 |
| CA150 | 585 | 650 | 508 | 302,5 | 95 | 20 | G1 1/4 | 703 | 100 | 250 | M6 | 9 x 12 | 730 | - | 22 |
| CA225 | 647,5 | 773,5 | 512 | 335 | 107 | 22,5 | G2 | 826 | 115 | 280 | M8 | 9 x 12 | 863 | - | 21 |
| CA300 | 781 | 943 | 626 | 427 | 160,5 | 73 | DN80 | 1020 | 187,5 | 550 | M10 | ø14 | 1155 | 150 | - |
| CA475 | 869,5 | 993 | 669 | 469,5 | 160,5 | 69,5 | DN80 | 1070 | 187,5 | 550 | M10 | ø14 | 1205 | 150 | - |
| CA650 | 983,5 | 1092 | 677 | 576 | 176 | 73,5 | DN100 | 1169 | 275 | 750 | M12 | ø14 | 1330 | 175 | - |
| CA800 | 1516 | 1340 | 884 | 841 | 176 | 71 | DN100 | 1354 | 275 | 750 | M12 | ø14 | 1578 | 175 | - |

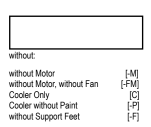
ORDERING INFORMATION



Low Pressure [LP] High Pressure [HP]

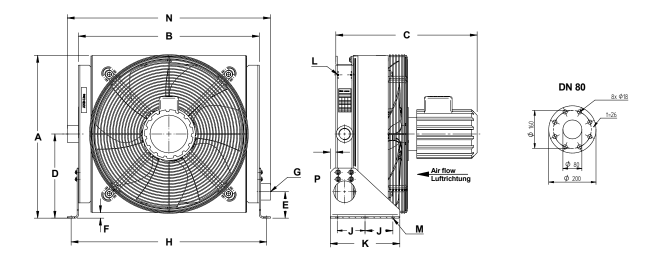
| Optional Custom Features: | |
|---------------------------|------|
| | |
| | |
| | |
| with: | |
| with Resistplast Coating | [+R] |
| with PTFE Based Coating | [+T] |

with Motor Frequency 60 Hz [+60Hz]

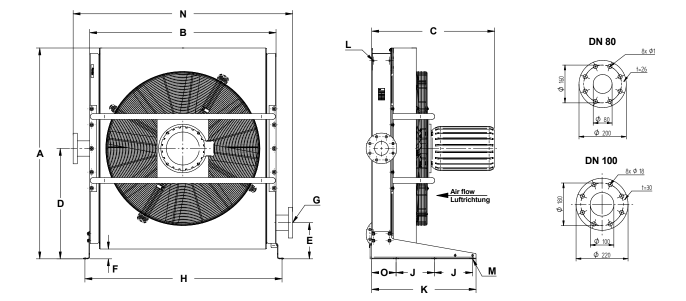


Order Code Example: Heat Excanger, Low Pressure, Air Volume 25 I/s, pushing, AC-driven fan -> CA25LP Heat Excanger, Low Pressure, Air Volume 150 l/s, pushing AC-driven fan -> CA150HP

COOLER DIMENSIONS CA25 TO CA475



COOLER DIMENSIONS CA650 TO CA800



STANDARD SCOPE OF SUPPLY OF AIR-TO-AIR COOLING SYSTEM

Cooler made of painted aluminium Plastic fan Fan-Shroud, fingerguard support feet and motorholder all made of steel (chromated or powder coated) Motor





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AKG – A STRONG GLOBALLY INTEGRATED GROUP OF COMPANIES

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

On a world-wide scale 2,600 employees work at 13 manufacturing facilities located in Germany, France, United Kingdom, Latvia, U.S.A., China and India. Together with a number of additional engineering and 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.

For 90 years AKG's heat exchangers have stood for innovative solutions as well as highest engineering and manufacturing competence.

Your AKG-Partner



Aluminium Coolers – Made by AKG DIN EN ISO 9001 : 2000