

CPC - Compressor Cooler Series



Aircooled combicoolers for oil-injected screw compressors

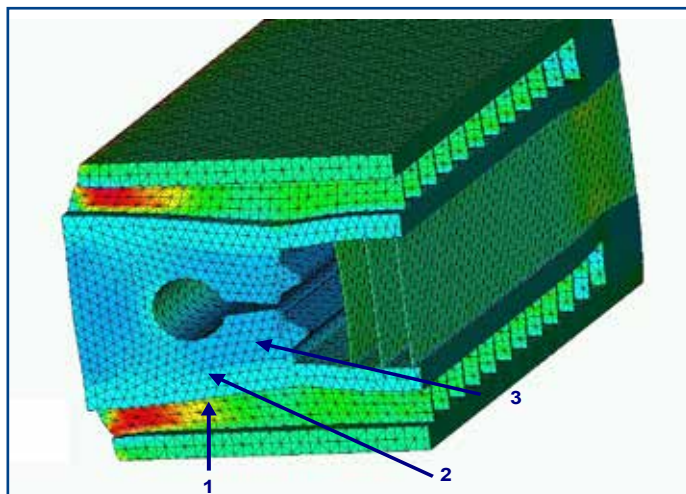
AKG created a new economical standard cooler series for screw compressors up to 37 kW. Developed from series production of well-known OEM's this range is loaded with technical novelties. Our latest evolutionary improvements were incorporated to supply highest quality features for a standard range.

Special Features and Benefits

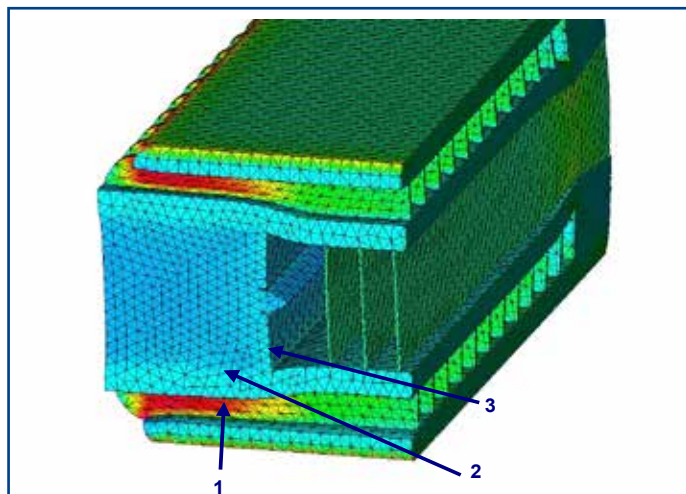


- high performance hollow core profiles reduce thermal tension
- special endplates for thermal stress relief
- separating air passage between oil and air side
- optimized fin / turbulator combination
- 4 combi-coolers provide power ratings from 4 kW to 37 kW
- standard models are readily available from stock, short delivery times

CPC coolers are designed for extended lifetime even under heavy duty conditions and frequent load / unload cycles.

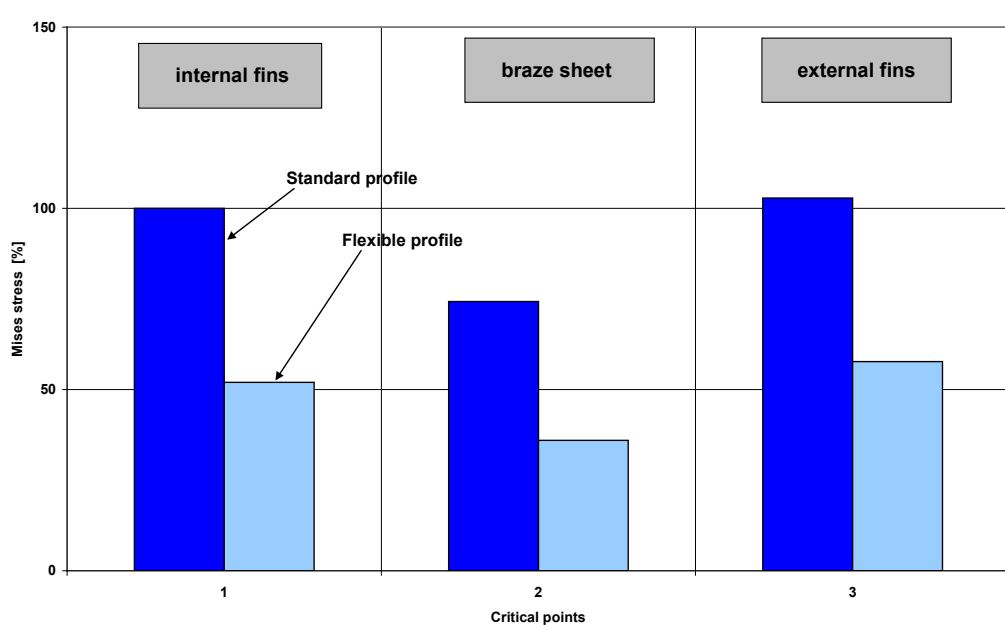


Cooler with flexible profile

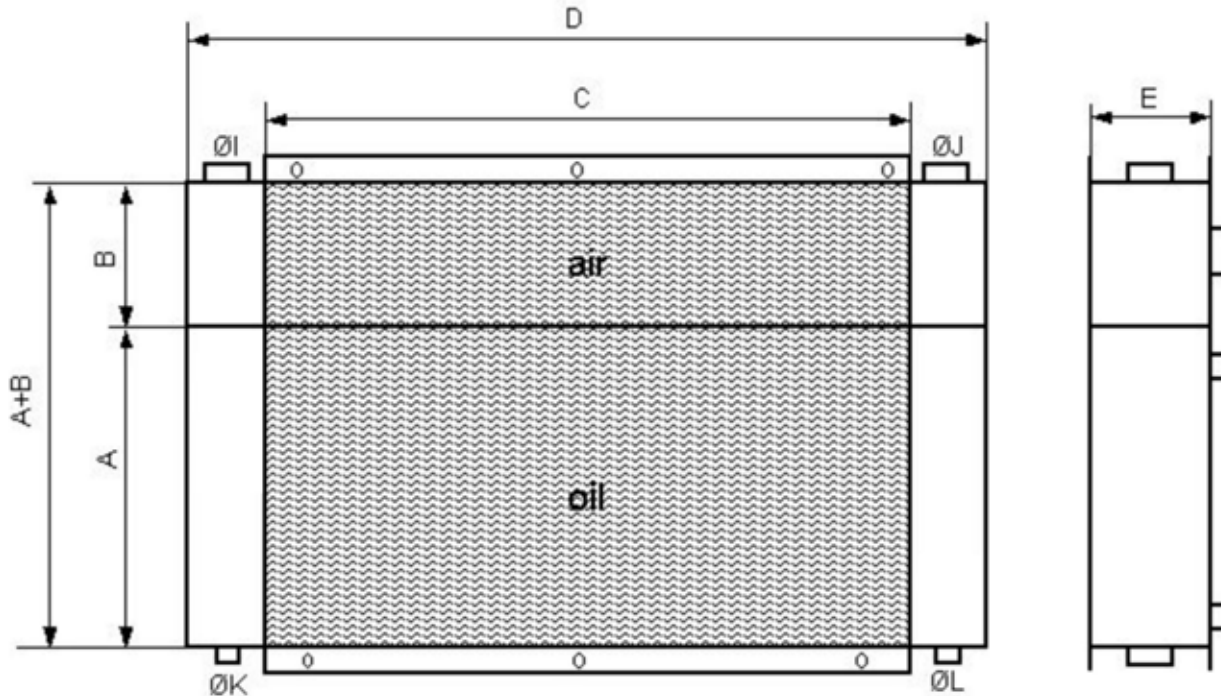


Cooler with standard profile

Mises stresses in critical areas



Technical Data



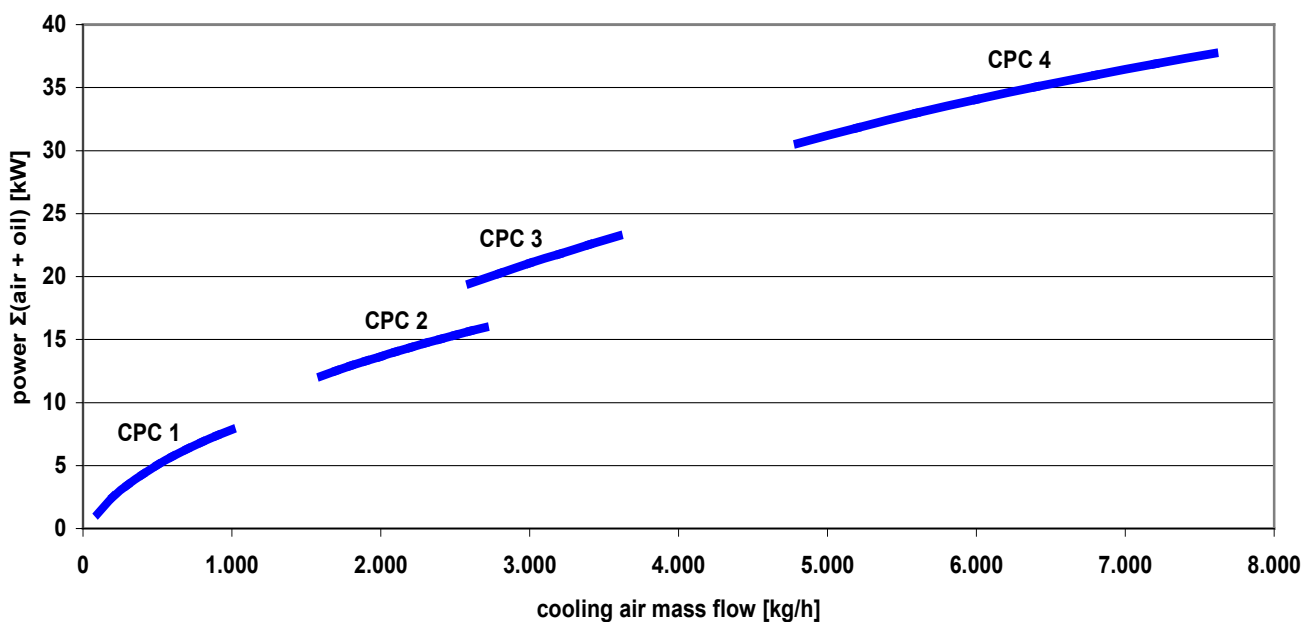
type	CPC 1		CPC 2		CPC 3		CPC 4	
AKG-No.	5481.007.9500		5482.015.9500		5483.022.9500		5484.037.9500	
total power [kW]	4	5.5	7.5	11	15	18	22	30
oil cooler [kW]	3.59	4.30	6.00	8.97	11.78	15.33	18.10	24.70
air cooler [kW]	1.03	1.38	1.86	2.90	3.89	3.75	4.44	5.94
oil flow [l/min.]	12	15	20	23	28	33	40	45
air flow [kg/h]	40	53	80	120	160	200	240	330
cooling air flow [kg/h]	500	730	1,000	1,700	2,600	2,700	3,400	4,800
oil temp. [°C]	max. 100							
air temp. [°C]	max. 100							
amb. temp. [°C]	max. 45							
working pressure [bar]	15							
weight [kg]	8		9,8		13,8		19,7	
A [mm]	241		272		333		486	
B [mm]	92		107		106		143	
A+B [mm]	333		379		439		629	
C [mm]	350		400		550		550	
D [mm]	450		500		650		650	
E [mm]	63		63		63		63	
oil coupling [G"]	1/2 (K+L)		1/2 (K+L)		1/2 (K+L)		3/4 (K+L)	
air coupling [G"]	3/4 (I+J)		3/4 (I+J)		1 (I+J)		1-1/4 (I+J)	

Performance Curves



valid for oil / air inlet temperature: 100°C, cooling air temperature: 45°C

CPC - heat rejection



Performance data valid for specified temperatures and mass flows. Detailed specifications for individual applications available on request. Please return completed requirement list to AKG. Please mind our set up and operating instructions.

AKG Thermotechnik International GmbH & Co. KG

Am Hohlen Weg 31; 34369 Hofgeismar; Germany; Phone: + 49 5671 - 8 83-0;