DRIVING THE MOBILITY OF TOMORROW





CLIMATE CONTROL SYSTEMS / DEFENSE

READY FOR EVERY MISSION

Heating & Air Conditioning Solutions

CLIMATE CONTROL SYSTEMS





EXPERTS IN COOLING AND HEATING.

INNOVATIVE MARKET AND CUSTOMIZED SOLUTIONS



FOR MILITARY SHELTERS AND VEHICLES.

Active duty services members are stationed all over the world. Regardless of the location or climate, thermal management technology by Eberspächer provides ideal temperatures so that they can do their work. We outfit military shelters and vehicles with customized air conditioning, tailored to comply with any requirements and regulations to ensure operational readiness under any condition. Find your optimal solution for cooling, heating and ventilation - all from Eberspächer and all from a single source.















OUR PRODUCT PORTFOLIO



PRODUCTS FOR MILITARY VEHICLES AND SHELTERS





FUEL OPERATED HEATING SOLUTIONS

FUEL OPERATED WATER HEATERS

- Preheating of the engine and the vehicle's interior
- Suitable for the most demanding military requirements, meeting rigorous shock, vibration, EMC, and environmental conditions
- Long service life of 5,000 hrs (Hydronic S3) and 6,000 hrs (Hydronic M)
- Protected from dust in harmful quantities, strong water jets under increasing pressure and high-pressure water / steam jet cleaning
- Integration of heater in the vehicle's control panel and in the vehicle's own diagnostics possible
- Operation temperature range: -40 °C to 80 °C (Hydronic S3, Hydronic M2), -40 °C to 85 °C (Hydronic L2)

HYDRONIC L2



Version [Diesel, 24 V]		L16	L24	L30	L35
Variants		Civilian			Military and Civilian
Heating performance	kW	16.0	24.0	30.0	35.0
Fuel consumption	l/h	2.0	2.9	3.65	4.2
Weight	kg		1	8	
Main dimensions I x w x h	mm	600 x 230 x 222			
Interfaces		S+			

HYDRONIC S3



Version [Diesel, 24 V]	S3 D5L	S3 D6L
Variants	Civilian	Military and Civilian
Heating performance kV	1.3 – 5.0	1.3 - 5.6
Fuel consumption	0.15 – 0.59	0.15 – 0.65
Weight kg	2	2.0
Main dimensions* I x w x h mr	215 x	91 x 180
Interfaces	CA	N/S+

* With straight connection fittings

HYDRONIC M2



Version [Diesel, 24 V]		M8 Biodiesel*	M10	M12	
Variants		Civilian	Military and Civilian	Military and Civilian	
Heating performance	kW	1.5 – 8.0	1.5 - 9.5	1.2 - 12.0	
Fuel consumption	l/h	0.18 – 0.9	0.18 - 1.2	0.15 – 1.5	
Weight	kg	6.2			
Main dimensions I x w x h	mm	331 x 138 x 221			
Interfaces		LIN			

* 100% biodiesel compatible in accordance with FAME DIN EN 14214



FUEL OPERATED AIR HEATERS

- Rapid interior heating thanks to fast direct heat output
- Highly efficient electricity consumption enables continuous operation
- Can be installed independently from existing heating or A/C systems

AIRTRONIC S3 / M3



Version [Diesel, 24 V]		S3 D2L	M3 D4L
Heating performance	kW	0.85 - 2.2	1.05 - 4.0
Fuel consumption	l/h	0.1 - 0.27	0.12 - 0.49
Weight	kg	2.5	approx. 4.5
Main dimensions I x w x h	mm	310 × 115 × 122	376 x 140 x 150
Interfaces		CAN	I/S+

• Long service life of 5,000 hrs

• Available as civilian variants

• Operating temperature range: -40 °C to 70 °C

AIRTRONIC L3 / XL3



Version [Diesel, 24 V]		L3 D6L	XL3 D8L	
Heating performance	kW	1.5 - 6.0	2.0 - 7.6	
Fuel consumption	l/h	0.16 - 0.74	0.23 - 0.96	
Weight	kg	approx. 7.0	8.5	
Main dimensions I x w x h	mm	438 x 160 x 170		
Interfaces		CAN/S+		

POLARN - MOBILE HEATER



- High heating performance, fast operational readiness
- Mobile and versatile at all times

Version [Diesel, 24 V]		Polarn 4000	Polarn 8000
Heating performance	kW	0.9 - 4.0	0.35 - 8.0
Fuel consumption	l/h	0.11 - 0.51	0.4 - 1.05
Weight	kg	approx. 11.0	approx. 26.0
Control stages		2	4



• Low electricity and fuel consumption

• Maintenance-free

AIR CONDITIONING SOLUTIONS

DESIGN SERVICES FOR CUSTOM SOLUTIONS

Eberspächer offers custom HVAC solutions that can be tailored to suit every detail of our customers' requirements. We have over 25 years of experience designing, developing, and testing custom HVAC solutions for military applications across the globe. We work closely with our customers to ensure that their requirements are met in a timely and cost-effective manner. Our exceptional aftersales service provides up to 30 years of support and service technicians are available to service our products worldwide.

- Full product lifecycle development: from rough idea to fully validated product, supported globally using our extensive Group network
- · Assistance in every stage: requirement generation, highly managed and gated programs that make the customer the focus

HVAC SYSTEMS

- Controlled remotely, high capacity, external HVAC
- Designed to condition any enclosed space
- Hermetically sealed refrigeration circuit
- Capable of withstanding 12 g vertical shock
- Capable of operating in the harshest environments

- Comprehensive tools: broad range of in-house design tools for development and simulation
- Extensive testing: in-house dual cell test chamber -33 °C to 71 °C; strong external test house links for EMC, shock and vibration, environmental suitability, and more
- For use on military shelters
- Easily adapted to suit a large range of specifications according to customer requirements
- Remote control box allows HVAC to be controlled from within the conditioned space or from outside

E5/E7/E9



Version		E5	E7	E9
Cooling performance	kW	up to 4.9	up to 8.3	up to 9
Heating performance	kW	up to 2.3	up to 4.1	up to 6
Power supply		230 V/50 Hz/1~	400 V/50 Hz/3~	400 V/50 Hz/3~ 208 V/60 Hz/3~ available
Operating temperature range	°C	-32 to 49	-32 to 55	-46 to 49
Storage temperature range	°C	-33 to 71	-33 to 71	-46 to 71
Airflow	m³/h	up to 750	up to 1,820	up to 1,900
Fresh air capacity		Passive air inlet	up to 200 m3/h	Passive air inlet
EMC performance		Land Class B (Def-Stan 59-41)	MIL-STD 461F (Army-Ground)	Land Class A (Def-Stand 59-41)

E5 KEY FEATURES:

- Suitable for marine environments
- Slide in slide out mounting
- arrangements Hermetically sealed refrigeration circuit
- Airsock interface option
- · Hermetically sealed refrigeration circuit

E7 KEY FEATURES:

• Heat pump option for efficient, high-capacity heating



E9 KEY FEATURES:

- Suitable for marine environments
- Direct integration with shelter
- HMI via CAN network
- Speed-controlled fresh air fan,
- can be controlled by CO₂ level
- Long service life of more than 30,000 hrs
- NEMP and LEMP protection
- High degree of shock and vibration resistance
- · Controlled via a remote control box or the HVAC itself

MACR / MVCR



Version		MACR	MVCR
Cooling performance	kW	up to 22	up to 22
Heating performance	kW	up to 9	up to 9
Power supply		400 V/50 Hz/3~ (HVAC)	400 V/50 Hz/3~ (HVAC) 230 V/50 Hz/1~ (AHUs)
Operating temperature range	°C	-40 to 55	-40 to 55
Storage temperature range	°C	-40 to 71	-40 to 71
Airflow	m³/h	up to 4,700	up to 4,000
Fresh air capacity		up to 200	Fresh air inlet as part of one AHU
EMC performance		Land Class B (Def-Stan 59-41) (HVAC)	Land Class B (Def-Stan 59-41) (HVAC) Land Class A (Def-Stand 59-41) (AHUs)

MACR KEY FEATURES:

- Ducting-based system that allows for rapid connection and deployment
- Ventilation via speed-controlled fresh air fan

MVCR KEY FEATURES:

- · Glycol-based system that operates with supplied air handling units
- Dry-break fittings allow the glycol system to be disconnected easily

VK9



- Powerful vertical unit that can be installed in a dashboard to heat and cool the driving space
- Also available as VAC version (cooling only)
- Also available as FAI version with 6 outlet louvers and an integrated control panel
- For a better fit, 2 standard pressure regulator versions are available, rear or lateral outlet

Version		
Version		VN9 TVAC E
Cooling performance	kW	8
Heating performance	kW	10
Airflow	m³/h	670
Operating temperature range	°C	-20 to 40
Storage temperature range	°C	-30 to 70
Electrical consumption	W	300
Compatible refrigerant		R134a/R1234yf
Blower voltage	V	12 or 24

ACCESSORIES AND CONTROLS

AIR OUTLETS / GRILLS



- Extensive range of outlets with different designs, functions, and installation options
- Developed in house, customize the application

CONTROL UNIT FOR FUEL OPERATED HEATERS - EASYSTART PRO



- Intuitive timer setup
- Easy to use even while wearin
 - Operation of two heaters with control unit possible

DIAGNOSTIC TOOL FOR FUEL OPERATED HEATERS - EASYSCAN



- Failure analysis of devices a components
- Comprehensive evaluation operating status

SHELTER FUEL TANK



- Shock and vibration-resistant design, suitable for demanding military transport
- Military-grade painted, stainless-steel enclosure

SHELTER DIESEL HEATER



• Rugged stainless steel enclosure allows for simple attachment to the shelter and provides plug & play operation for heaters

٦	•	Durable elements, made of high-quality plastics
	•	Simple and easy to install
ed for		

na aloves	•	Integrated temperature sensor makes installation simple and lowers costs
only one	•	Fast servicing thanks to rapid
5		troubleshooting

and	•	Error code display including additional system parameters
of current	•	Easy optimization of control units such as EasyStart Pro including firmware updates
ant	•	Suitable for use in DEE-STAND

1
1

- Suitable for use in DEF-STANL 00-35 C2 climate (-40 °C)
- · Electronics fuel level sensor communications with Diesel heater

GLOBAL FOOTPRINT



BRANCHES ESSLINGEN, GERMANY



EBERSPÄCHER CLIMATE CONTROL SYSTEMS GMBH EBERSPÄCHERSTRASSE 24 73730 ESSLINGEN / GERMANY

PHONE: +49 711 939-00 FAX: +49 711 939-0634 info@eberspaecher.com www.eberspaecher-climate.com