

user's instructions



heater to move®



innovative heat systems



introduction

Dear customer,

thank you for choosing to install our heater to move®.

With your purchase of the heater to move®, you ensured for yourself, to have a heating system with currently the highest technological standard and lowest fuel consumption.

The innovative and award-winning technology of our products with the Blue Efficiency® burner, will provide you with an especially user and maintenance friendly operation. This system will give you comfort and highly reduced emissions.

The successfully proven blue-burner-system in "Duo-Block" building technique, as well as the simple operation over the boiler control field, are very efficient and environmentally friendly.

We hope that, how to use the heating system and all of its functions are explained to you to your full satisfaction, by the installing auto shop or service station. With this user's instruction we would like to give you more information how to use it properly.

Please contact us for any questions or further information you need.

Your SCHEER-team

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Note:

Always carefully follow SCHEER installation and repair instruction and heed all WARNINGS.

SCHEER rejects any liability for problems and damage caused by the system installed by untrained personnel.



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technical data burner BlauthermDUO BE

The BlauthermDUO BE is an oil blower burner. It has automatic altitude control up to 2000m above sea level and is equipped with SCHEER (precision-) spring technology in the nozzle block.

		Blautherm DUO BE
burner type		Blaubrenner with start level
fuel		Heating oil EL according to DIN 51603
power	kW	17
oil pump		AL/V/35C
oil nozzle		0.30 / 60° SC D
mixing device		SCHEER (precision-) spring technology
oil flow	kg/h	1,43
power consumption incl. additional electric heating	Α	13,0
protection (max)	Α	16
electrical connection	V / Hz	230 / 50



technical data boiler

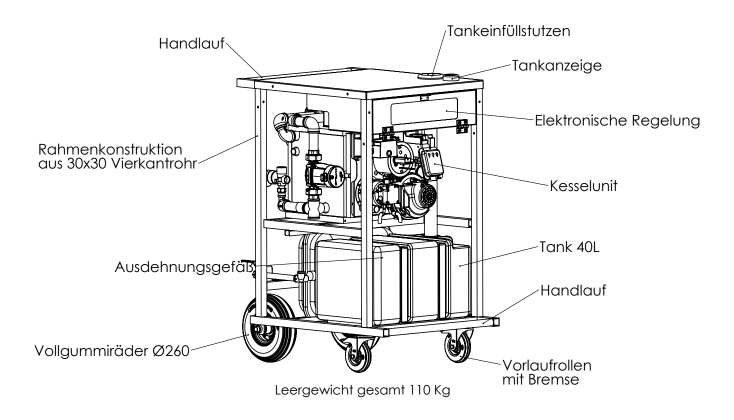
designation	unit	value
type		BE / SBN - 45 - MHF
t ype of fireplace		low-temperature boiler
fuel		fuel oil according to DIN 51603
non-trad bask and not	kW	10
nominal heat output CE-label	KVV	19
(according to oil equipment directive)		CE-0045CMKD 2340
Permissible flow temperature (=safety temperature)	°C	95
(–salety temperature)		
Permissible operating pressure	bar	3
heating gas side resistance	mbar	0,30
neuting gas side resistance	mbai	0,50
heating gas side resistance hargeable resi-	Pa	100
dual conveying height		
dimensions mm		see following drawing
(total dimensions)		see following drawing
total weight (net)	Kg	110
Boiler water capacity	Liter	20
boiler connections		
flow	Zoll/inch	1
return flow	Zoll/inch	1
TELUTH HOW	ZOII/IIICII	1
exhaust gas characteristics*		
temperature (bei 60°C water temp.)	°C	193
exhaust gas volume flow	m³/h	27,5
exhaust gas connection		
flue gas connection	Ømm	50
nue gas connection	ווווווש	50
sound pressure level**	dB(A)	61
standard officioney	%	94,4 (Hi)
standard efficiency Electric auxiliary heating	kW	94,4 (HI) max 3
Liectric auxiliary fleating	LVV	παλ Σ

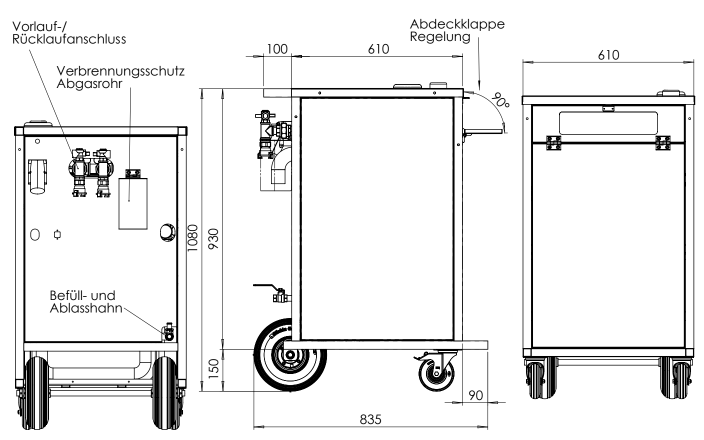
^{*} Calculated values for the design of the exhaust system in accordance with EN 13384 based on 13.2 % CO2 for EL heating oil

^{**} The guide values for sound pressure level measurements are not guaranteed values, as sound pressure level measurements are always dependent on the respective system.



boiler dumensions







warning and safety signs (definition)

The following table explains the used colors, words and their meaning used in this manual.

classification of the signal word according to ANSI Z535.4					
signal word	identification of hazard				
NOTICE	Notice: [this header is] preferred to address practices not related to personal injury. Used for property damage.				
CAUTION!	Caution: Indicate[s] a hazardous situation which, if not avoided, could result in minor or moderate injury.				
WARNING!	Warning: Indicate[s] a hazardous situation which, if not avoided, could result in death or serious injury.				
DANGER!	Danger: Indicate[s] a hazardous situation which, if not avoided, will result in death or serious injury.				

warning and safety signs

DANGER!

Death or serious injury due to improper installation or repair.

Improper installation or improper repair can cause a fire or the leakage of deadly carbon monoxide leading to serious injury or death.

- The person to install and repair the heating system must have completed a SCHEER training course.
- Always follow all installation and repair instruction.
- Heed all warning and safety signs.
- All required technical documentations, tools, and equipment must be available for installation and repair.

DANGER!

Death or serious injury by fire!

The use of the heater in areas with flammable materials can cause an explosion or a fire. This can cause serious injury or death.

- Never use the heater at fuel/gas stations or close to tanks with flammable content.
- Never use the heater at places with flammable vapors or combustible dust.
 (e. g. close to: fuel, cole, wood dust, or grain storages)
- Never use the heater close to flammable materials.
 (e. g. close to: dry gras and leafs, cardboard, paper etc.)

DANGER!

Death or serious injury by suffocation!

The use of the heater in non-ventilated areas can result in serious injury or death.

- Never use the heater in closed rooms (e.g. garage, storage).
- Never use the heater in closed rooms with a timer or tele start. (e.g. garage, storage)

(see also next page)



warning and safety signs

NOTICE

Risk of malfunction or damage by heat exposure!

Surrounding temperatures higher than 110°C (230°F) can cause damage to the electronics.

• Never use or store the heater in areas of 110°C (230°F) or more.

NOTICE

Risk of malfunction or damage by frost!

If the water freezes in the heat circuit or fresh water supply system, it can cause damage to the equipment.

- Make sure to have at least 20% of antifreeze mixed into the heating circuit water.
- In risk of frost, drain the fresh water out of a heat system with plate heat exchanger.

Note: SCHEER cannot be held liable for:

- Defects and damage, which are due to installation or repair by unauthorized and untrained persons.
- Failure to comply with the instructions and the warning/safety signs.
- The installation of non-original spare parts.

general operating instructions

Please note the following general operating instructions after installing and during the use of the MH-heating system:

- The heating system **must be turned off before you get fuel** at gas stations.
- The year of the first start-up must be permanently marked on the identification plate.
- Make sure all existing shut-off valves of the fuel return line are open before using the system.
- Check the openings of the combustion air supply and exhaust pipe for dirt and clean if necessary.
- After replacing the vehicles cooling fluid make sure to bleed the system of air thoroughly. Add cooling fluid when needed.
- After replacing the heating circuit water (solution) make sure to bleed the system of air thoroughly.

 Add solution when needed. (at least 20% antifreeze)
- Make sure to use the fuel and operation power indicated on the identification plate.
- In case of heavy smoke development, unusual burner noise, or smell of fuel, disable the heating system by removing its fuse. Operate the system only, after a technical inspection by a SHEER trained person.
- Turn on the heating system at least once a month for 10 min..
- The heating system must be checked by a SHEER trained person, before each heating season.
- **Liability claims can only be asserted,** if the claimant can prove adherence to the installation, maintenance, and safety instructions.



general operating instructions

Disposal of old equipment

At the end of its service life the device has to be disposed of in accordance with national regulations. It is recommended to contact a company specializing in waste disposal or contacting the disposal department of your commune.

WARNING!

To prevent misuse and the associated dangers, make your old equipment unusable before disposal. Therefor disconnect the device from the power supply and remove the power cable from the device. To dispose the device, observe the regulations applicable in your country and in your commune.

WARNING!

Danger due to electrical current!



The device may only be operated on properly installed single sockets with protective contact. Do not disconnect the mains cable from socket by pulling the cable, always touch the housing of the mains plug.

The MH-heating systems are approved for the use of "diesel" and "heating oil". Any other type of fuel for operating have to be in advance approved by the manufacturer SCHEER. The heaters are designed for 230 Volts.

The connection in the vehicle has to be fed from the battery of the vehicle via an inverter approved in road traffic within the scope of the ECE Regulation. Alternatively, the heater can also be done via a 230V direct supply (for example: direct supply of the campsite).

tested safety



CE marking Corresponding to existing

EC directives

Technical changes reserved!

transport and storage

- Do <u>not</u> lift and lash the device by the fittings
- The device must be stored dry, dust-protected and frost-free
- **Disconnect** from **power source** for storage
- Store only when completely emptied

This ensures that no damage is caused to the device during transport or storage

assembly

- In **outdoor** areas, level and stable ground must be ensured
- Lock the brakes to prevent rolling away



commissioning

- Connect the connecting pipes for return flow (blue) and flow (red) to the on-site heating system
- Check whether the ball valves with a thermometer handle are closed
- Close if necessary

filling and venting

Fill up the system via the filling device on the top side.
 Monitoring the fill level indicator during the filling process



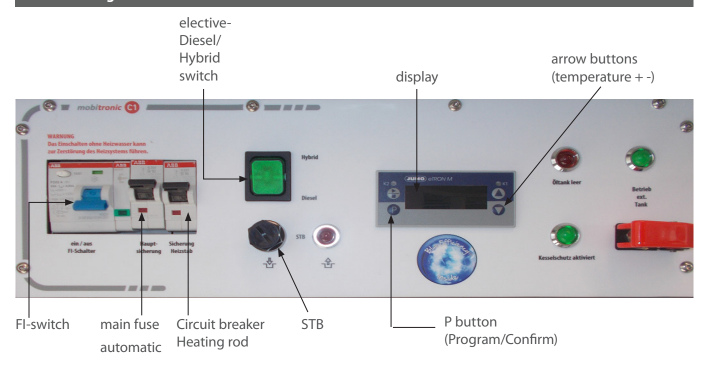
• Fill the unit with water via the on-site system or fill level filler. Recommended operating pressure: 1.5-2 bar

Open the ball valves on the flow and return flow.
 If possible, fill the system at the lowest point so that the air can escape upwards





boiler setting



- Switch the **diesel or hybrid selector switch** to the desired position
- Set FI-switch and the switches main fuse automatic and Circuit breaker Heating rod to "on"
- Press the P button on the controller. The display alternates between SP and the set temperature. Use the arrow buttons to set the desired target temperature and confirm with the P button. SP and the set target temperature light up alternately again. Press the P button to display the boiler temperature

disassembly

• Close ball valves at flow and return flow, drain system at lowest point if possible

storage

- Never turn the unit upside/down
- Never lift or lash by the fittings.
- The device must be stored dry, dust-protected and frost-free
- **Disconnect** from **power source** for storage
- After use store only when completely emptied
- Turn fill and drain valves to 45° position

This ensures that no damage is caused to the device during transport or storage



general disturbance table

disturbance	cause]	relief
	no mains voltage	-	check fuse, check supply line, check FI and automatic circuit breakers in the device and in the on-site distributor, check whether the system is switched on
	system pressure too low or too high (pressure should be min. 1.2 bar, maximum pressure 3 bar)	-	at low pressure: top up with water If the pressure is too high: Drain water
heater cools down	check the sight glass of the oil filter. The oil filter should be at least ¾ full. Observe the oil filter when starting the burner	-	check oil filter for contamination, check the wiring on the oil line
	flow and return flow temperature too high/low	→	the flow temperature should be the same as the boiler temperature. (+/- 5°)
	air in the system	-	vent the system
	no circulation	→	check pump for function, check barriers
	STB has triggered	-	unlock STB
heater too warm	check error message on controller, burner or pump	_	check the error list of the respective device
neater too warm	temperature setting on the control too high	-	check and adjust temperature

boiler disturbance table

disturbance	cause		relief
display dark	system pressure too low	→	fill the system to min. 1,2 bar.



burner disturbance table

disturbance	cause		relief
	power supply interrupted]→	check fuse
h	boiler thermostats set incorrectly]→	set thermostats correctly
burner does not start	safety thermostat has tripped]→	press the release button
	oil preheater does not switch through]→	replace oil preheater
burner goes to malfunc-	extraneous light]→	check KLC
tion during pre-ventilation	ignition cable influences sensor cable]▶	route sensor cable differently
	normal operating sequence]→	nozzle defective - replace
	no ignition	-	check ignition system, replace defective parts if necessary
	solenoid valve does not open	-	replace solenoid coil or complete solenoid valve
burner running, but no	air monitor does not switch	_►	check hose connection
flame formation	no fan function	_	check connection
	air pressure switch defective		change
	clutch sheared off		replace coupling
	no oil supply]▶	open oil valves, check oil level in tank, clean filter
	Oil pump defective	_ >	replace oil pump
burner starts, but flame goes out after	NO _x lowered too far	-	advance nozzle assembly by means of adjusting screw
Switching off the ignition	fan speed too high	-	reduce blower fan speed, recalibrate burner
burner goes to fault despite stable flame or to fault after safety time has elapsed	flame monitoring defective or dirty	-	check flame monitoring for correct installation or sensitivity adjustment, clean flame monitoring replace if necessary
	automatic burner control does not take over	-	check connections, replace if necessary
	NO _x zu weit abgesenkt, Flamme ist zu glasig	-	reciprocate with the help of the nozzle holder close adjustment
	nozzle dirty, nozzle splashes at an angle	-	replace nozzle
flame burns long and	air in the oil supply, flame pulsating]→	check oil supply, ensure bubble-free, clean oil
yellow from the flame tube	nozzle penetrates too much oil	-	check nozzle size according to setting table, replace if necessary check pump pressure
	fan speed too low	 →	Increase speed, calibrate burner
mechanical noises	air in the oil pump	-	check oil line and filter, seal or replace if necessary
	engine Bearing damage		replace motor or rolling bearing
burner goes into malfunction at irregular	coupling defective]_→	replace coupling
	oil pump or engine running heavily	-	check oil pump or motor for pressure point, replace defective part check capacitor (+/- 5 %)
intervals	ignition transformer stops	-	replace ignition transformer
	IRD no longer takes over]▶	check setting, replace IRD



disturbance code table controller

controller

The lockout reset button is the key operating element for resetting, activating / deactivating, and diagnostics.

The multi color signal lamp behind the clear cover of the lockout reset button is the key indicating component for visual diagnostics and interface diagnostics.

During the start up mode and normal operation the different operating states are indicated in form of color codes according to the color code table below:

Color code table for multicolor signal lamp (LED)				
Status	Color code	Color		
Waiting time, other waiting states	O	OFF		
Waiting for release of prepurging / postpurging by oil pressure switch	O	Yellow		
Ignition phase, ignition controlled	0000000000	Flashing yellow		
Operation, flame o.k.		Green		
Operation, flame not o.k.		Flashing green		
Extraneous light on burner startup		Green-red		
Undervoltage	0404040404	Yellow-red		
Fault, alarm	A	Red		
Error code output (see Error code table)	040404040	Flashing red		
Interface diagnostics		Red flicker light		

Legend		Steady on		Red
_	0	OFF	\circ	Yellow
				Green

Error code table of multicolor signal lamp (LED)				
Red blink code of signal lamp (LED)	Alarm at terminal 10	Possible cause		
2 blinks	ON	No establishment of flame at the end of safety time - faulty or soiled fuel valves - faulty or soiled flame detector - poor adjustment of burner, no fuel - faulty ignition equipment		
3 x blinks	ON	Free		
4 blinks	ON	Extraneous light on burner startup		
5 blinks	ON	Free		
6 blinks	ON	Free		
7 blinks	ON	Too many losses of flame during operation (limitation of repetitions) - faulty or soiled fuel valves - faulty or soiled flame detector - poor adjustment of burner		
8 x blinks	ON	Time supervision oil preheater - oil preheater failed 5 times during prepurging		
9 blinks	ON	Free		
10 blinks	OFF	Wiring error or internal error, output contacts, other fault		



optional equipment

- Air heater 230 V incl. 2-stage switch with full motor protection and console
- With integrated sack truck to facilitate transport
- The air heater is equipped with a thermostat





The connection between air heater and heater to move® is made with a flow/return flow hose of a certain length provided by the customer



· Heat-resistant exhaust gas duct in a length determined by the customer





- heater to move -

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