www.butlertechnik.com

HYDRONIC S3 WATER HEATER INFORMATION ECONOMY / COMMERCIAL



HYDRONIC S3 Economy / comm<u>ercial</u>





Product picture does not show series scope

HYDRONIC S3 ECONOMY/COMMERCIAL – NOW EVEN MORE VERSATILE The CAN / switching plus version of the Hydronic S3 Economy is the direct successor to the previous CAN / LIN version and is compatible with the Eberspächer EasyStart CAN-bus-compatible control unit family that will be available. The new switching plus input also ensures compatibility

The new Hydronic S3 Commercial rounds off the product family with a 24 Volt version for commercial applications. It will also be available in a 5.6 kW Power version for commercial applications for the first time, making it unrivaled on the market.

with all other control units that output an S+ switch-on signal.



A WORLD OF COMFORT

www.butlertechnik.com

www.butlertechnik.com

ADVANTAGES

- Interfaces: CAN and S+.
- Economy: service life 3,000 h.
- Commercial: service life 5,000 h.
- Compatibility with all new and many conventional control units.
- New 24-volt heater for commercial applications.
- NEW: Power version with 5.6 kW heating performance.
- Very large output range.
- Utilization of residual heat through heating circuit run-on control.
- Stepless heating performance control.
- Noise emissions optimized.

ECONOMY SEGMENTS



ADDITIONAL FEATURES

- Economy: gasoline (also E10) and diesel (also B30)
 Commercial: diesel (also B30).
- Diagnostic display via EasyStart TP 7.1 control units, as well as via EasyStart CAN-based control units.
- Economy: suitable for altitudes up to 1,500m above sea level; altitude adjustment can be activated manually above 1,500m with EasyStart Pro.
- Commercial: automatic altitude adjustment up to 3,000m above sea level.
- Connection diameters: water 20mm, exhaust gas 24mm, combustion air 20mm.
- ADR compatible with EasyStart Pro (with "Commercial" version).

Commercial

COMMERCIAL SEGMENTS

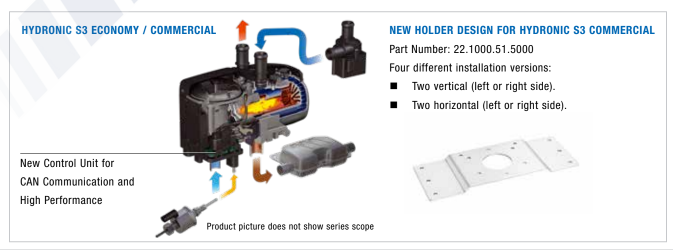


HYDRONIC S3

		Gasoline			Diesel		NEW: Power Version
Version		B4E	B5E	D4E	D5E	D5L	D6L
Heating Performance Control	Stepless						
Service Life	h	3,000			5,000		
Heating Performance	kW	1.8 to 4.3	1.8 to 5.0	1.3 to 4.3	1.3 to 5.0	1.3 to 5.0	1.3 to 5.6
Voltage	V	12			24		
Electric Power Consumption without WP	W	24	32	24	32	32	37
with WP	W	42	50	42	50	67	72
Fuel Consumption	l/h	0.57	0.67	0.53	0.59	0.59	0.65
Operating Temperature Range	°C	-40 to +60			-40 to +80		
Weight without WP** and without MP***	kg	2.0					
Main Dimensions L x W x H	mm	215 x 91 x 144					
Protection Rating		Heater: IP5K6K, IP5K9K, Control Unit: IP6K6K, IP6K9K*					
Interfaces		CAN, S+					
Part Number		20.2007.05.0000	20.2008.05.0000	25.2933.05.0000	25.2934.05.0000	25.2696.05.0000	25.2745.05.0000

Economy

* The heater is protected against dust in harmful quantities, against powerful water jets under increased pressure and against water during high-pressure / steam jet cleaning (provided it is not in operation). The control unit is fully dustproof, fully protected against powerful water jets under increased pressure, as well as against water during high-pressure/steam jet cleaning (provided it is not in operation). ** Water pump. *** Metering pump.



Eberspächer (UK) Ltd

Climate House, Yeoman Road, Ringwood, Hampshire BH24 3FA | Tel: 01425 480151 | Fax: 01425 480152 | enquiries@eberspaecher.com | www.eberspacher.com www.butlertechnik.com