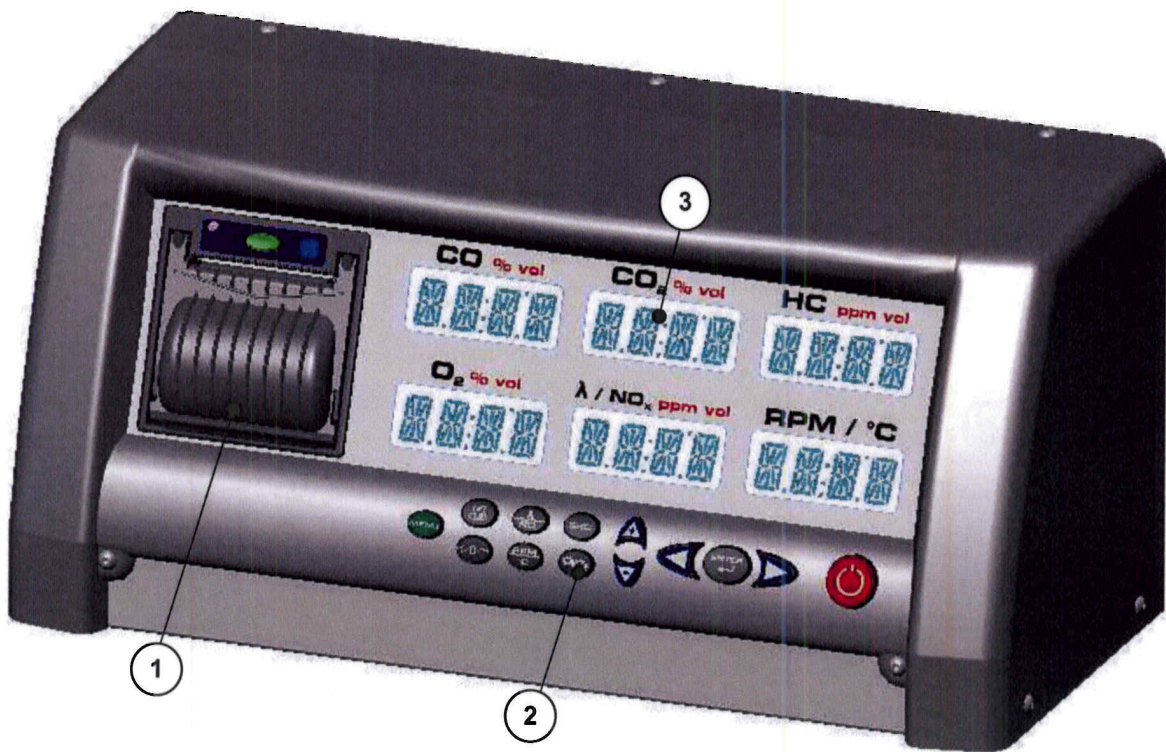


Description	Drawing number	Rev.	Remarks
Front view AGS-688 / EGA-688	5.2 Front view	--	
Rear view AGS-688 / EGA-688	5.3 Rear view	--	
Sealing AGS-688 / EGA-688	5.4 Sealing	--	
Block diagram	1.9.1 Electronic structure	--	
Pneumatic scheme	1.7.1 Pneumatic scheme	--	
AGS-688 Main board Parts list main board	EA1093-01-1 EC1093-01-3	-- --	Component layout Parts list, 5 pages
Block diagram Sensors AMB II	T10133-001	--	
Main board Sensors AMB II Parts list Sensors AMB II	9211-050 9211-050-PCB 360 MCU	-- --	Component layout Parts list, 3 pages
Power supply board (PSI-40)	P40A series	--	P40A 3P2J
Power supply board (PSI-50/51, PSI-60)	EP1075-2 EA1075-01-2	-- --	Component layout Parts list, 1 page
Power supply board (PSI-70/71)	PSI-70-MB1 PSI-70-MB2	-- --	Component layout Parts list, 1 page
PSI-50/51/60 power supply unit	PSI-50-009	--	
PSI-70/71 power supply unit	PSI-70-010	--	
Gas probe	Probe-005	--	

The exhaust gas analyser for which the type examination is granted, is described in the above mentioned documentation as far as:

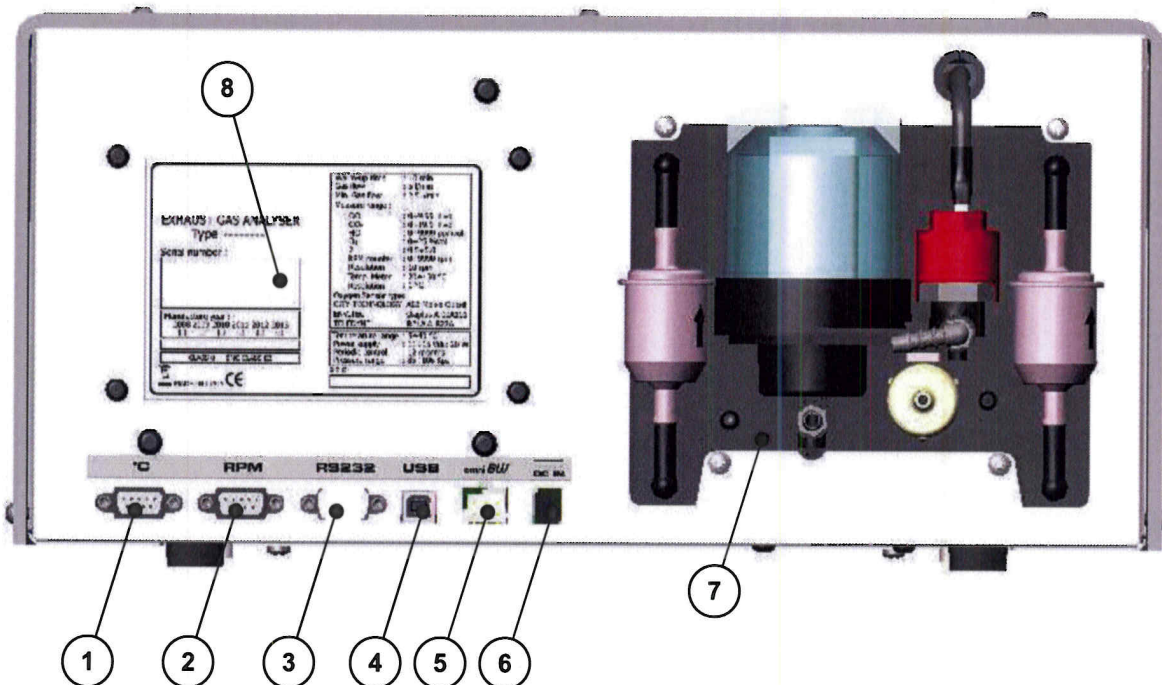
- (a) this documentation is not in conflict with legal regulations or the purport of this type examination
- (b) this type examination does not deviate from the stated documentation.

5.2 Front View



1	24-COLUMN THERMAL PRINTER
2	13 BUTTONS CONTROL PANEL
3	RETROILLUMINATED LCD DISPLAY

5.3 Rear View



1	ST-050 OIL TEMPERATURE PROBE INLET
2	CPI-030 ENGINE REVOLUTION SENSOR INLET
3	RS-232 SERIAL COMMUNICATION PORT
4	USB (SLAVE) COMMUNICATION PORT
5	RS-485 omnibus AND 12VCC POWER SUPPLY COMMUNICATION PORT
6	12VCC AUXILIARY POWER SUPPLY INLET
7	PNEUMATIC GROUP
8	FEATURES ADHESIVE

5.4 Sealing AGS-688

