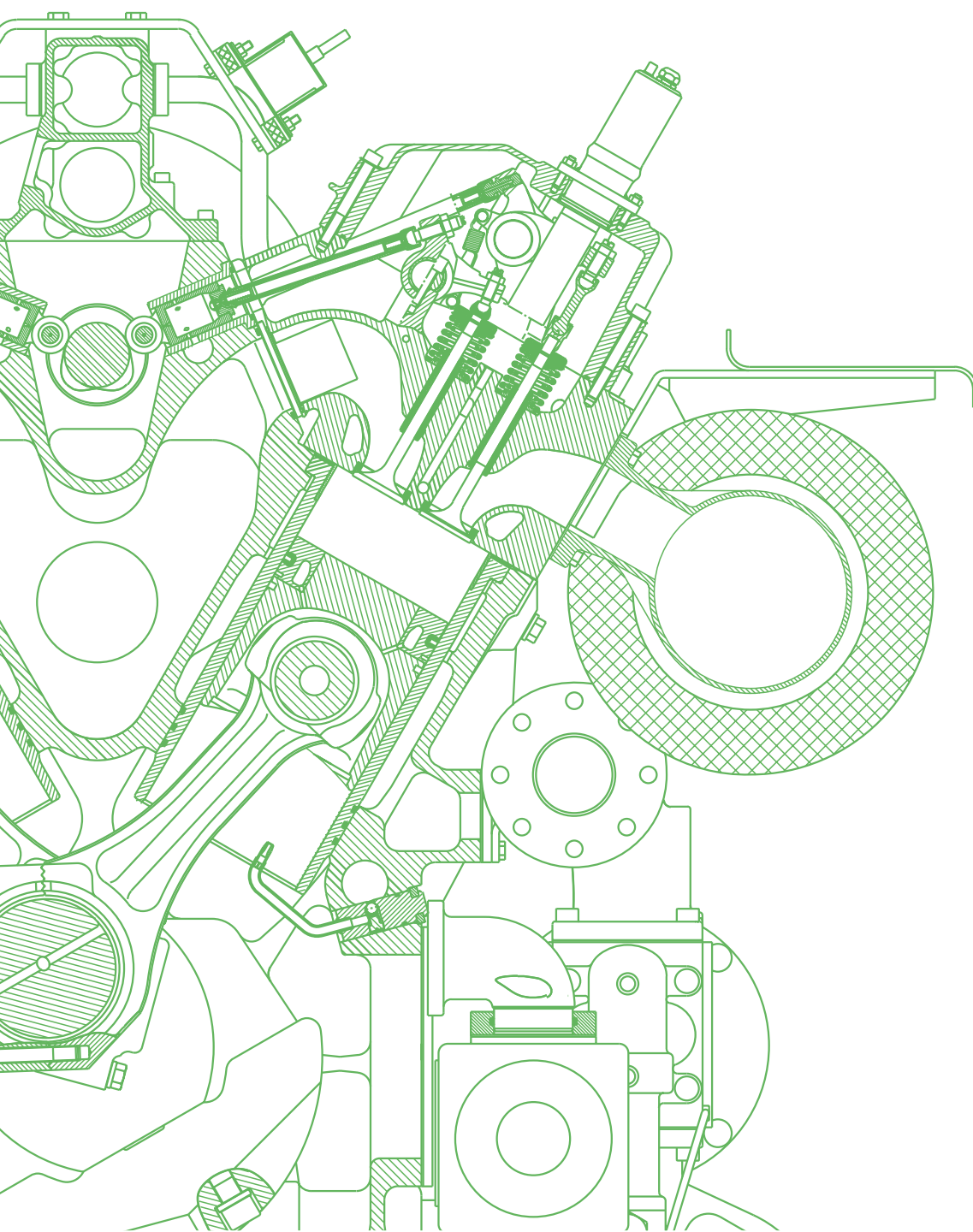


E 0103 b

Recording operational data



Operational data - Heat exchanger exhaust
gas/water



Module no.:			Engine no.:	
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Inspection intervals	Exhaust gas pressure before exhaust gas heat exchanger	Exhaust gas pressure after exhaust gas heat exchanger	Differential pressure	Date	Recorded by
Initial commissioning	p1=_____mbar	p2=_____mbar	Δp = _____mbar (setpoint value)		
2000	p1=_____mbar	p2=_____mbar	Δp = _____mbar		
4000	p1=_____mbar	p2=_____mbar	Δp = _____mbar		
6000	p1=_____mbar	p2=_____mbar	Δp = _____mbar		
8000	p1=_____mbar	p2=_____mbar	Δp = _____mbar		
10000	p1=_____mbar	p2=_____mbar	Δp = _____mbar		
12000	p1=_____mbar	p2=_____mbar	Δp = _____mbar		
14000	p1=_____mbar	p2=_____mbar	Δp = _____mbar		
16000	p1=_____mbar	p2=_____mbar	Δp = _____mbar		
18000	p1=_____mbar	p2=_____mbar	Δp = _____mbar		
20000	p1=_____mbar	p2=_____mbar	Δp = _____mbar		
22000	p1=_____mbar	p2=_____mbar	Δp = _____mbar		
24000	p1=_____mbar	p2=_____mbar	Δp = _____mbar		
26000	p1=_____mbar	p2=_____mbar	Δp = _____mbar		
28000	p1=_____mbar	p2=_____mbar	Δp = _____mbar		
30000	p1=_____mbar	p2=_____mbar	Δp = _____mbar		
32000	p1=_____mbar	p2=_____mbar	Δp = _____mbar		
34000	p1=_____mbar		Δp = _____mbar		

Inspection intervals	Exhaust gas pressure before exhaust gas heat exchanger	Differential pressure	Date	Recorded by
	Exhaust gas pressure after exhaust gas heat exchanger			
	p2=_____mbar			
36000	p1=_____mbar	Δp = _____mbar		
	p2=_____mbar			
38000	p1=_____mbar	Δp = _____mbar		
	p2=_____mbar			
40000	p1=_____mbar	Δp = _____mbar		
	p2=_____mbar			
42000	p1=_____mbar	Δp = _____mbar		
	p2=_____mbar			
44000	p1=_____mbar	Δp = _____mbar		
	p2=_____mbar			
46000	p1=_____mbar	Δp = _____mbar		
	p2=_____mbar			
48000	p1=_____mbar	Δp = _____mbar		
	p2=_____mbar			
50000	p1=_____mbar	Δp = _____mbar		
	p2=_____mbar			
52000	p1=_____mbar	Δp = _____mbar		
	p2=_____mbar			
54000	p1=_____mbar	Δp = _____mbar		
	p2=_____mbar			
56000	p1=_____mbar	Δp = _____mbar		
	p2=_____mbar			
58000	p1=_____mbar	Δp = _____mbar		
	p2=_____mbar			
60000	p1=_____mbar	Δp = _____mbar		
	p2=_____mbar			