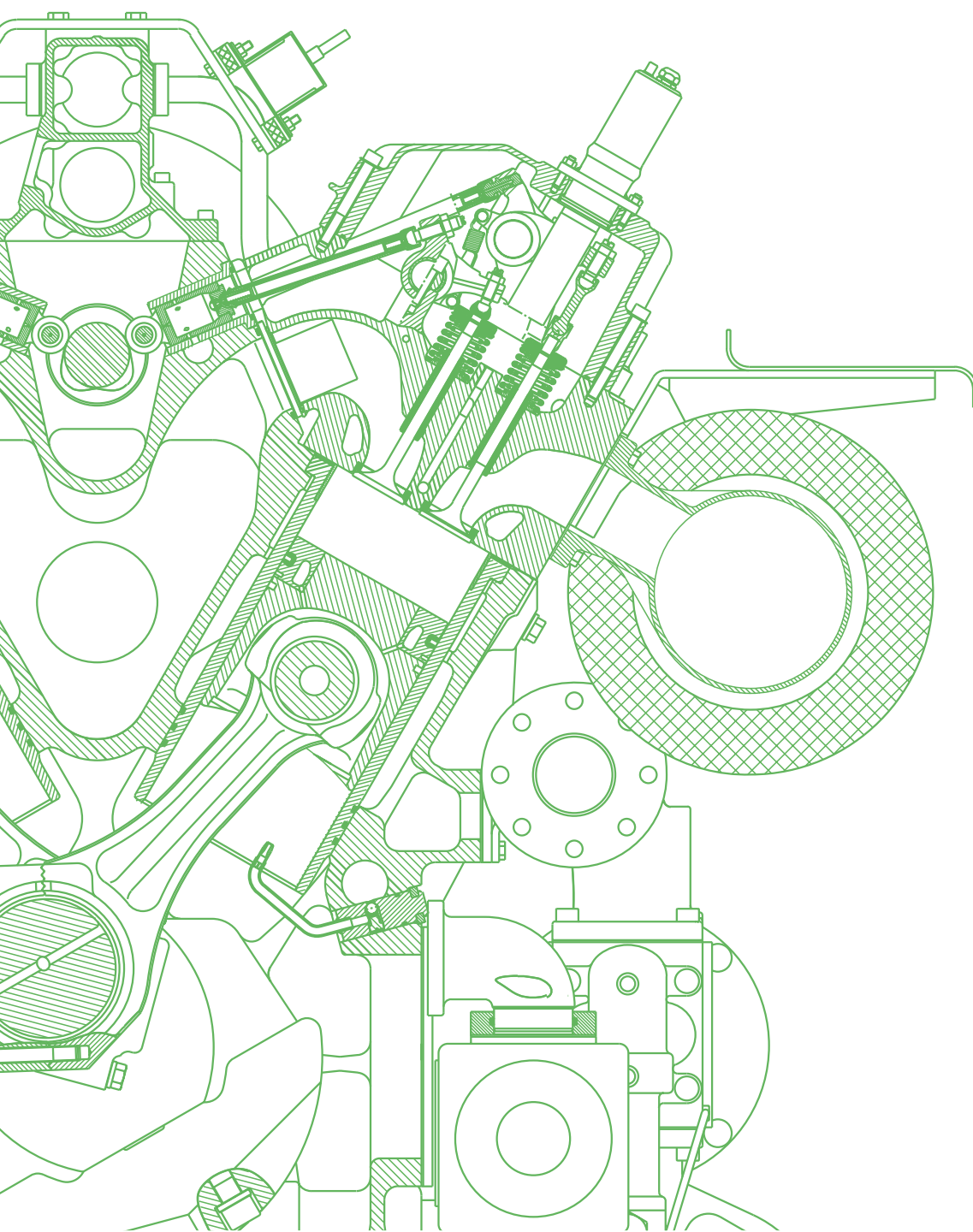


E 0103 f

Recording operational data



Operational data - crankcase ventilation system



Module no.:		Engine no.:		
Inspection intervals	Crankcase pressure blow-by filter - intake	Differential pressure	Dates	Recorded by
	Crankcase pressure blow-by filter - outlet			
2000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
4000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
6000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
8000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
10000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
12000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
14000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
16000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
18000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
20000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
22000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
24000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
26000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
28000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
30000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
32000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
34000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
36000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
38000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			
40000	p1= _____ mbar	$\Delta p = \text{_____ mbar}$		
	p2= _____ mbar			

Inspection intervals	Crankcase pressure blow-by filter - intake	Differential pressure	Dates	Recorded by
	Crankcase pressure blow-by filter - outlet			
	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			