	check	단위	date	date	date	date	date
1	Diff. pressure transmitter						
	for water level	mm	-230				
2	Level switch		_				
	for low low water level	mm					
	Pressure transmitter						
3	for steam drum	kg∕cm³⋅G	12				
	Pressure switch		3				
4	for high steam pressure	kg/cm²·G					
	(trip)	O,					
	Pressure transmitter		6				
5	for high steam pressure	kg/cm²·G					
	(alarm)	0,					
	Pressure transmitter						
6	for Burner start / stop	kg/cm²·G	5				
	control	Kg/cm 0					
	Pressure transmitter		12				
7	for low steam pressure	kg∕cm³⋅G					
8	Temperature transmitterfor		520				
	high flue gas temperature	°C					
9	Thermostat		150				
	for low oil temperature	°C					
	Thermostat for high oil		120				
10	temperature	°C					
	Pressure switch for low oil						
11	pressure in ringline	kg∕cmi̇́∙G	2				
	Pressure switch of auto		3				
12	stand-by for oil pump	kg∕cmi̇́∙G					
13	Diff. pressure switch	_	25				
	for low comb. air pressure	mbar					
14	Pressure switch	_	10				
	for low oil pressure	bar · G					
	Salinity indicator						
15	for high content of natrium	PP M	100				
	chloride						
16	Oil detector						
	for level of sediments	_	_				
17	Thermostat for high M.G.O						
	temperature	°C	110				
\Box	temperature						

Burnr Mode	A/M	М	М	М	М	M	М	M	М
Alarm Indicator	o/x	0	0	0	0	0	0	0	0
Steam press.	Kg/cm²	5.4	5.2	5.3	5.4	5.4	5.4	5.2	5.3
Water level	NOR	-25	-15	-26	-23	-10	-30	-27	-19
IN RUN NO.	NO/AM P	2/5	2/5	2/5	2/5	2/5	2/5	2/5	2/5
IN PRESS	Kg/cm²	4	4	4	4	4	4	4	4
OUT PRESS	Kg/cm²	7.5	7.5	7.4	7.5	7.5	7.3	7.5	7.4
LO LEVEL		1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2