

TECHNICAL MANUAL GB





STEAM GENERATOR

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5.1 5.2 5.3 5.4 5.3 5.4 5.3 5.4 5.3 5.4 5.5 6.1 6.2 6.3 7 8 8.1 8.2 8.3 8.4 8.5 8.6 8.5 8.6 8.5	ORDINARY PERIODIC	11 11 13 13 13 13 13 13 13 13 13 13 13 1
5.1 5.2 5.3 5.4 5.3 5.4 5.5 6 6.1 6.2 6.3 7 8 8.1 8.2 8.3 8.4 8.5 8.6 8.8 8.1	ORDINARY PERIODIC 2.1 Periodic control (every 6 hours of use) SCHEDULED ConservaTION DURING WHEN OUT OF SERVICE 4.1 Dry conservation 4.2 Wet conservation 4.2 Wet conservation WATER CHARACTERISTICS FEEDWATER - LIMIT VALUES (entering the boiler) OPERATING WATER - LIMITING VALUES FREQUENCY OF THE ANALYSES TROUBLESHOOTING WATER LEVEL LIMITS GENERAL TYPICAL APPLICATIONS ELECTRICAL CONNECTIONS STEAM GENERATOR OPERATION FIRST START-UP MAINTENANCE 6.1 Ordinary 6.2 Periodic control (every 6 hours of use)	11 11 13 13 13 13 13 13 13 13 13 13 13 1
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1 TECHNICAL CHARACTERISTICS

1.1 GENERAL

The AX series steam boilers are type semi-fixed, horizontal smoke-tube type, complete with accessories. The boilers are suitable for operation with pressurised burners for gas, fuel oil or heavy oil. Safety, reliability, high efficiency and high quality saturated steam are the characteristics of our boilers. Please consult the instructions with attention.

This high-pressure steam (12-15 kgf/cm²) generator uses a combustion chamber with flue gas inversion. For operation at up to 3000 kg/h of steam generated there is partial exoneration (in Italy) in the employment of specialist boiler operators. Local requirements as to personnel qualification MUST be taken into account for the country where the unit is installed.

1.2 CHARACTERISTICS

- Working pressure switches for operation (controlling the 1st and 2nd burner flame).
- Locking pressure switches (stops the burner on reaching the maximum steam pressure; the boiler is manually reset from the control panel).
- Automatic level regulator (2 probes connected to an electronic conductivity relay maintain the water level between the set levels).
- **Water level limits** (2 probes connected to two independent electronic conductivity relays stop the burner if the water level falls below the safe minimum; reset is manual on the control panel).

TECHNICAL DATA 1.3



LEGEND

- 1 Switchboard
- Control pressure switches Safety pressure switch 2

-

- 3
- 4
- 5
- Pressure gauge 1st safety level probe Level control probes 2nd safety level probe 1st level gauge 6 7
- 8
- 9
- Level gauge drain Front plate 10

- 2nd level gauge 11
- Flame inspection hole Burner plate 12
- 13
- Steam take-off 14
- 15 Non return valve
- 16 Inspection door
- 17
- Safety valves Feed filter 18
- Back smokebox 19
- 20 Smokestack connection
- 21 Cleaning door . . .

- Rapid exhaust valve 22
- 23 Exhaust valve
- 24 Feed pumps
- N1 Steam intake

Total Electric

- N2 Feed
- Safety valves exhaust Boiler exhaust N3
- N4
- Safety valves fitting N5

Inculation Electric

Characterist	ics	Heat o	utput	flue g	as side	Press	sure	capacity	capacity	weight	supply	Frequ	lency	class	; pc	wer		Fu	el	•
	kV	v	kcal/h	m	ıbar	ba	ar	1	kg/h	kg	Volt ~	H	lz	IP		W				
																	Nat gas	ß	Gasci	Hbayoi
AX 200	23	3 20	00.000		3,5	12	2	730	340	1500	3/N 400	50	0,0	IP55	5 40	000	×	х	х	Х
AX 300	34	. 9 30	00.000	3	3,5	12	2	940	510	1800	3/N 400	50	0,0	IP55	i 41	000	Х	X	Х	×
AX 400	46	5 40	00.000	5	5,0	12	2	1090	680	2100	3/N 400	50	0,0	IP55	j 40	000	Х	Х	Х	Х
AX 500	58	1 5	00.000	4	1,5	12	2	1380	850	2600	3/N 400	50	0,0	IP55	; 40	000	Х	х	Х	Х
AX 600	69	8 6	00.000	e	6,0	12	2	1585	1020	3000	3/N 400	50	0,0	IP55	; 40	000	х	х	Х	х
AX 800	93	8	00.000	Ę	5,5	12	2	2030	1360	3600	3/N 400	50	0,0	IP55	5 40	00C	X	х	Х	X
AX 2000	110	63 1.0	000.000	7	7,0	12	2	2330	1700	4300	3/N 400	50	0,0	IP55	6 40	000	Х	х	Х	х
AX 1200	139	95 1.2	200.000	8	3,0	12	2	2860	2040	4700	3/N 400	50	0,0	IP55	10	000	х	х	Х	Х
AX 1500	174	14 1.5	600.000	6	6,5	12	2	3630	2560	6000	3/N 400	50	0,0	IP55	10	000	Х	×	Х	×
AX 1750	203	35 1.7	50.000	7	7,5	12	2	4020	3000	6500	3/N 400	50	0,0	IP55	10	000	Х	×	Х	X
AX 2000	232	26 2.0	000.000	6	3,0	12	2	4570	3410	7500	3/N 400	50	0,0	IP55	15	000	х	×	Х	Х
AX 2500	290	07 2.5	500.000	e e	9,0	12	2	6220	4270	10000	0 3/N 400	50	0,0	IP55	15	000	X	X	X	X
AX 3000	348	38 3.0	000.000	ç	9,5	12	2	6945	5100	11000	0 3/N 400	50	0,0	IP55	15	000	X	X	X	X
Dimensions	Н	H1	H2	H4	H6	L	L	2 L4	Р	P2	P6	Øb	Øc	N1	N2	N3	\Box	N4	I	N5
Dimensions	H mm	H1 mm	H2 mm	H4 mm	H6 mm	L mm	L2 mr	2 L4 m mm	P mm	P2 mm	P6 mm	Øb mm	Øc mm	N1 DN/in	N2 DN/in	N3 DN/i	n C	N4)N/in	l Di	N5 N/in
Dimensions AX 200	H mm 1600	H1 mm 1240	H2 mm 575	H4 mm 1440	H6 mm 720	L mm 1480	L2 mr 108	2 L4 m mm 30 1130	P mm 2060	P2 mm 1508	P6 mm 280-330	Øb mm 180	Øc mm 250	N1 DN/in 32	N2 DN/in 1"1/4	N3 DN/i 40	n C	N4 N/in 32	DI 2	N5 N/in 25
Dimensions AX 200 AX 300	H mm 1600 1780	H1 mm 1240 1400	H2 mm 575 640	H4 mm 1440 1600	H6 mm 720 815	L mm 1480 1640	L: mr 108 124	2 L4 m mm 30 1130 40 1290	P mm 2060 2092	P2 mm 1508 1511	P6 mm 280-330 310-360	Øb mm 180 225	Øc mm 250 250	N1 DN/in 32 32	N2 DN/in 1"1/4 1"1/4	N3 DN/i 40 40	n C	N4 0N/in 32 32		N5 N/in 25 25
Dimensions AX 200 AX 300 AX 400	H mm 1600 1780 1800	H1 mm 1240 1400	H2 mm 575 640 640	H4 mm 1440 1600 1620	H6 mm 720 815 815	L mm 1480 1640 1640	L2 mr 108 124	2 L4 m mm 30 1130 40 1290 40 1290	P mm 2060 2092 2342	P2 mm 1508 1511 1761	P6 mm 280-330 310-360 310-360	Øb mm 180 225 225	Øc mm 250 250	N1 DN/in 32 32 40	N2 DN/in 1"1/4 1"1/4 1"1/4	N3 DN/i 40 40	n C	N4 DN/in 32 32 32		N5 N/in 25 25 25
Dimensions AX 200 AX 300 AX 400 AX 500	H mm 1600 1780 1800 1980	H1 mm 1240 1400 1400	H2 mm 575 640 640 640 700	H4 mm 1440 1600 1620 1780	H6 mm 720 815 815 900	L mm 1480 1640 1640 1800	L: mr 108 124 124	2 L4 m mm 80 1130 40 1290 40 1290 00 1450	P mm 2060 2092 2342 2381	P2 mm 1508 1511 1761 1760	P6 mm 280-330 310-360 310-360 350-400	Øb mm 180 225 225 280	Øc mm 250 250 250 300	N1 DN/in 32 32 40 40	N2 DN/in 1"1/4 1"1/4 1"1/4 1"1/4	N3 DN/i 40 40 40		N4 DN/in 32 32 32 32 32		N/in 25 25 25 25 25
Dimensions AX 200 AX 300 AX 400 AX 500 AX 600	H mm 1600 1780 1800 1980 2010	H1 mm 1240 1400 1400 1560	H2 mm 575 640 640 700 700	H4 mm 1440 1600 1620 1780 1780	H6 mm 720 815 815 900 900	L mm 1480 1640 1640 1800	L2 mr 108 124 124 140	2 L4 m mm 30 1130 40 1290 40 1290 00 1450 00 1450	P mm 2060 2092 2342 2381 2631	P2 mm 1508 1511 1761 1760 2010	P6 mm 280-330 310-360 310-360 350-400 350-400	Øb mm 180 225 225 280 280	Øc mm 250 250 250 300 300	N1 DN/in 32 32 40 40 50	N2 DN/in 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4	N3 DN/i 40 40 40 40		N4 32 32 32 32 32 32 32 32		N/in 25 25 25 25 25 25
Dimensions AX 200 AX 300 AX 400 AX 500 AX 600 AX 800	H mm 1600 1780 1800 1980 2010 2160	H1 mm 1240 1400 1560 1560	H2 mm 575 640 640 700 700 735	H4 mm 1440 1600 1620 1780 1780 1780	H6 mm 720 815 815 900 900 950	L mm 1480 1640 1640 1800 1800 1950	L2 mr 108 124 124 124 140 140	2 L4 m mm 30 1130 40 1290 40 1290 40 1290 50 1450 50 1600	P mm 2060 2092 2342 2381 2631 2661	P2 mm 1508 1511 1761 1760 2010 2010	P6 mm 280-330 310-360 310-360 350-400 350-400 370-420	Øb mm 180 225 225 280 280 280	Øc mm 250 250 250 300 300 350	N1 DN/in 32 32 40 40 50 50	N2 DN/in 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4	N3 DN/i 40 40 40 40 40 40		N4 N/in 32 32 32 32 32 32 32 32 32		N/in 25 25 25 25 25 25 25 25
Dimensions AX 200 AX 300 AX 400 AX 500 AX 600 AX 800 AX 1000	H mm 1600 1780 1800 1980 2010 2160 2220	H1 mm 1240 1400 1560 1560 1710	H2 mm 575 640 640 640 700 735 735	H4 mm 1440 1600 1620 1780 1780 1930 1940	H6 mm 720 815 815 900 900 950 950	L mm 1480 1640 1640 1800 1800 1950	L2 mr 108 124 124 140 140 155	L4 m mm 30 1130 40 1290 40 1290 00 1450 00 1450 50 1600 50 1600	P mm 2060 2092 2342 2381 2661 2661 2961	P2 mm 1508 1511 1761 2010 2010 2310	P6 mm 280-330 310-360 350-400 350-400 370-420 370-420	Øb mm 180 225 225 280 280 280 280	Øc mm 250 250 300 300 350 350	N1 DN/in 32 32 40 40 50 50 50 65	N2 DN/in 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4	N3 DN/i 40 40 40 40 40 40		N4 0N/in 32 32 32 32 32 32 32 32 32 32		N5 N/in 25 25 25 25 25 25 25 25 25
Dimensions AX 200 AX 300 AX 400 AX 500 AX 600 AX 800 AX 1000 AX 1200	H mm 1600 1780 1800 1980 2010 2160 2220 2370	H1 mm 1240 1400 1560 1560 1710 1710 1850	H2 mm 575 640 640 640 700 700 735 735 810	H4 mm 1440 1600 1620 1780 1780 1930 1940 2080	H6 mm 720 815 815 900 900 950 950 1000	L mm 1480 1640 1640 1800 1800 1950 1950 2100	L2 mr 108 124 124 140 140 159 159	2 L4 m mm 30 1130 40 1290 40 1290 00 1450 00 1450 50 1600 50 1600 30 1730	P mm 2060 2342 2381 2631 2661 2961 3163	P2 mm 1508 1511 1761 2010 2010 2310 2512	P6 mm 280-330 310-360 310-360 350-400 350-400 370-420 370-420 370-420	Øb mm 180 225 280 280 280 280 280 320	Øc mm 250 250 300 300 350 350 400	N1 DN/in 32 32 40 40 50 50 65 65	N2 DN/in 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4	N3 DN/i 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40		N4 DN/in 32 32 32 32 32 32 32 32 32 32		N5 N/in 25 25 25 25 25 25 25 25 25 25
Dimensions AX 200 AX 300 AX 400 AX 500 AX 600 AX 800 AX 1000 AX 1200 AX 1500	H mm 1600 1780 1800 1980 2010 2160 2220 2370 2550	H1 mm 1240 1400 1560 1560 1710 1710 1850 1990	H2 mm 575 640 640 700 700 700 735 735 810 850	H4 mm 1440 1600 1620 1780 1780 1930 1940 2080 2240	H6 mm 720 815 815 900 900 950 950 1000 1080	L mm 1480 1640 1800 1800 1950 1950 2100 2260	L2 mr 108 124 124 140 140 155 168 184	2 L4 m mm 30 1130 40 1290 40 1290 40 1290 50 1450 50 1600 50 1600 30 1730 40 1890	P mm 2060 2342 2381 2631 2661 2961 3163 3413	P2 mm 1508 1511 1761 2010 2010 2310 2512 2710	P6 mm 280-330 310-360 310-360 350-400 350-400 370-420 370-420 370-420 420-470	Øb mm 180 225 280 280 280 280 280 320 360	Øc mm 250 250 300 300 350 350 400 450	N1 DN/in 32 32 40 40 50 50 50 65 65 80	N2 DN/in 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4	N3 DN/i 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40		N4 DN/in 32 32 32 32 32 32 32 32 32 32		N5 N/in 25 25 25 25 25 25 25 25 25 25 25
Dimensions AX 200 AX 300 AX 400 AX 500 AX 600 AX 600 AX 800 AX 1000 AX 1200 AX 1500 AX 1750	H mm 1600 1780 1800 2010 2160 2220 2370 2550	H1 mm 1240 1400 1560 1560 1710 1710 1850 1990	H2 mm 575 640 640 700 735 735 810 850	H4 mm 1440 1600 1620 1780 1780 1930 1940 2080 2240	H6 mm 720 815 815 900 950 950 950 1000 1080	L mm 1480 1640 1800 1800 1950 2100 2260 2260	L: mr 108 124 124 140 140 155 155 168 184 184	2 L4 m mm 30 1130 40 1290 40 1290 40 1290 50 1450 50 1600 50 1600 30 1730 40 1890	P mm 2060 2092 2342 2381 2631 2661 2961 3163 3413 3713	P2 mm 1508 1511 1761 2010 2010 2310 2512 2710 3010	P6 mm 280-330 310-360 350-400 350-400 370-420 370-420 370-420 420-470	Øb mm 180 225 280 280 280 280 280 320 360 360	Øc mm 250 250 300 300 350 350 400 450	N1 DN/in 32 32 40 50 50 65 65 80 80	N2 DN/in 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4	N3 DN/i 40 40 40 40 40 40 40 40 50		N4 DN/in 32 32 32 32 32 32 32 32 32 32		N5 N/in 25 25 25 25 25 25 25 25 25 25 25 25 25
Dimensions AX 200 AX 300 AX 400 AX 500 AX 600 AX 600 AX 800 AX 1000 AX 1200 AX 1500 AX 1750 AX 2000	H mm 1600 1780 1800 2010 2160 2220 2370 2550 2550 2710	H1 mm 1240 1400 1560 1560 1710 1710 1850 1990 1990 2150	H2 mm 575 640 640 700 735 735 810 850 880	H4 mm 1440 1600 1620 1780 1780 1930 1940 2080 2240 2240 2240	H6 mm 720 815 815 900 950 950 950 1000 1080 1080 1240	L mm 1480 1640 1800 1800 1950 2100 2260 2260 2450	L: mr 108 124 124 140 155 155 168 184 184 184	2 L4 m mm 30 1130 40 1290 40 1290 40 1290 50 1450 50 1600 50 1600 30 1730 40 1890 40 1890	P mm 2060 2092 2342 2381 2631 2661 2961 3163 3413 3713 3785	P2 mm 1508 1511 1761 2010 2010 2310 2512 2710 3010 3013	P6 mm 280-330 310-360 350-400 350-400 370-420 370-420 370-420 420-470 420-470 480-530	Øb mm 180 225 225 280 280 280 280 320 360 360 360 360	Øc mm 250 250 300 300 350 400 450 450 500	N1 DN/in 32 40 50 50 65 65 80 80 80	N2 DN/in 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4	N3 DN/i 40 40 40 40 40 40 40 40 50		N4 N/in 32 32 32 32 32 32 32 32 32 32		N5 N/in 25 25 25 25 25 25 25 25 25 25 25 25 25
Dimensions AX 200 AX 300 AX 400 AX 500 AX 600 AX 600 AX 800 AX 1000 AX 1200 AX 1500 AX 1750 AX 2000 AX 2500	H mm 1600 1780 1800 2010 2160 2220 2370 2550 2550 2550 2710 2900	H1 mm 1240 1400 1560 1710 1710 1770 1850 1990 2150 2300	H2 mm 575 640 640 700 735 735 810 850 880 950	H4 mm 1440 1600 1620 1780 1780 1930 1940 2080 2240 2240 2240 2250	H6 mm 720 815 815 900 950 950 950 1000 1080 1080 1240 1240	L mm 1480 1640 1800 1800 1950 2100 2260 2260 2450 2600	L: mr 108 124 140 140 159 159 168 184 184 199 210	2 L4 m mm 30 1130 40 1290 40 1290 40 1290 50 1450 50 1600 50 1600 30 1730 40 1890 40 1890 50 2000 50 2150	P mm 2060 2092 2342 2381 2631 2661 2961 3163 3413 3713 3785 4283	P2 mm 1508 1511 1761 2010 2010 2310 2512 2710 3010 3013 3504	P6 mm 280-330 310-360 350-400 350-400 370-420 370-420 370-420 420-470 420-470 480-530	Øb mm 180 225 280 280 280 320 360 360 360 360 360 360	Øc mm 250 250 300 300 350 350 400 450 500 550	N1 DN/in 32 40 50 50 65 65 80 80 80 100	N2 DN/in 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 40	N3 DN/i 40 40 40 40 40 40 40 50 50		N4 N/in 32 32 32 32 32 32 32 32 32 32		N5 N/in 25 25 25 25 25 25 25 25 25 25 25 25 25
Dimensions AX 200 AX 300 AX 400 AX 500 AX 600 AX 600 AX 800 AX 1000 AX 1200 AX 1500 AX 1750 AX 2000 AX 2500 AX 3000	H mm 1600 1780 1980 2010 2160 2220 2370 2550 2550 2550 2710 2900 3000	H1 mm 1240 1400 1560 1710 1710 1850 1990 2150 2300 2400	H2 mm 575 640 640 700 735 735 810 850 880 950 970	H4 mm 1440 1600 1620 1780 1780 1930 1940 2080 2240 2240 2240 2250 2550 2615	H6 mm 720 815 815 900 950 950 950 1000 1080 1080 1240 1240 1300	L mm 1480 1640 1800 1800 1950 2100 2260 2260 2450 2600 2700	L1 mi 108 124 124 140 155 155 168 184 184 195 210 220	2 L4 m mm 30 1130 40 1290 40 1290 40 1290 50 1450 50 1600 50 1600 30 1730 40 1890 50 2000 50 2000 50 2250	P mm 2060 2092 2342 2381 2631 2661 2961 3163 3413 3713 3785 4283 4626	P2 mm 1508 1511 1761 2010 2010 2310 2512 2710 3010 3013 3504 3754	P6 mm 280-330 310-360 350-400 350-400 370-420 370-420 370-420 420-470 420-470 480-530 480-530	Øb mm 180 225 280 280 280 320 360 360 360 360 400 400	Ø c mm 250 250 300 300 350 400 450 450 550 600	N1 DN/in 32 40 50 50 65 65 80 80 80 100 100	N2 DN/in 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 1"1/4 40 40	N3 DN/i 40 40 40 40 40 40 40 50 50 50		N4 N/in 32 32 32 32 32 32 32 32 32 32		N5 N/in 25 25 25 25 25 25 25 25 25 25 25 25 25

2 ACCESSORIES

AX steam boilers are fitted with a series of accessories that can be subdivided as follows:

- Safety accessories (safety valves, water level limits, safety pressure switches).
- Observation accessories (level gauge, pressure gauge, flame inspection).
- Control accessories (level ad pressure switches).
- Feed water accessories (centrifugal pump, injector or alternating steam pump).
- Manual operation accessories (stop valves, purge valve).

In the following description the accessories are subdivided as to the physical parameter they control (pressure and level).

2.1 PRESSURE

2.1.1 Pressure gauge (Fig. 2)

The pressure gauge is Bourdon type consisting of a flat elliptical section metal tube, bent to an arc. One end of the tube is open and communicates with the boiler where the pressure is to be measured; the other end, closed and free to move is connected by a lever system to a toothed arc and to the gauge indicator hand.

The gauge shows in red the design pressure.

The gauge is carried on a three-way valve to allow the following operations:

- Communication between boiler and gauge (normal operation position).
- Communication between gauge and the atmosphere (position necessary to purge the siphon).
- Communication between the boiler, the gauge and a test gauge (position necessary to verify the gauge).



Fig. 2

2.1.2 Operation pressure switch

Device that controls the boiler pressure and holds the pressure between the set maximum and minimum values.

Instructions for adjustment.

The electric switch has three screws (2-1-3 from right to left). On reaching the set pressure, the contact 2-1 switches to 2-3.

Adjustment of the pressure switch (Fig. 3):

- a) Turn the knob (1) until the scale indicator (2) reaches the pressure at which the burner shall restart.
- b) Remove the cover of the pressure switch and position the drum (3) at the value selected for the pressure differential (stopping the burner) as to the diagram Fig. 4.

Example:

- * Type of pressure switch: RT 5
- * Scale indicator 9 bar
- * Drum indicator: 4 corresponding to 2,1 bar
- * Burner start: 9 bar
- * Burner stop: 11,1 bar



2.1.3 Safety pressure switch

This switch is set at a higher pressure than the maximum of the control pressure switch, but always lower than the opening pressure of the safety valves.

The safety pressure switch acts in the case of a fault to the control pressure switch and stops the burner permanently. Restarting the burner can only occur after the steam pressure has fallen and after a manual reset on the switchboard.

This pressure switch is adjusted in a similar manner to that of the control pressure switch, with the only precaution that the drum indicator is set to 1 so that the differential is effectively nil.

2.1.4 Safety valves

These valves have the function of discharging steam when the maximum design pressure of the boiler is reached.

The valves used on boilers can be of the type **Lever and** weight (Fig. 5) or **Spring** (Fig. 6).

The boiler operator must pay much attention to the safety valves and carry out careful and diligent maintenance. The safety valve is the most important and sensitive accessory on the boiler and represents the best guarantee that the internal pressure of the boiler does not exceed the design pressure.

As during normal operation of a boiler, the safety valve never acts, it is **good practice to check that the valve is free, i.e. that the valve plug is not stuck to the seat**, by acting on the side lever (spring valves) or on the horizontal lever carrying the weight (lever and weight valves) until the valve starts to discharge steam.

WARNING

On first start-up, you must verify that safety valve adjustment is made to the boiler design pressure.

Generally the spring safety value is supplied already adjusted, while the lever and weight type must be adjusted by moving the weight along the lever until the opening pressure value corresponds to the boiler design pressure.

The safety valve installed on steam boilers must have the discharge piped to outside the boiler room. Particular care must be taken in designing the discharge line; we show some here.

- The discharge line should e of diameter at least equal to that of the discharge flange on the safety valve.
- Only wide radius curves must be used in the discharge line.
- The entire discharge line must be built to avoid the formation of condensation locks. There must be therefore adequate slopes to ensure complete drainage.

Particular care must be taken if the valve seat and plug are to be ground; if this operation becomes necessary due to leaks, use abrasives based on silicon carbide or oil based carborundum. Carry out the first grinding operation using fine grain abrasive, finishing with a very fine grain abrasive.

2.2 LEVEL

2.2.1 Level indicator gauge

The level indicator consists of a pair of valves connected to a sight glass box containing a prismatic glass. This device is connected to the boiler both above and below the normal water level, while the lower part is fitted with a purge valve so that any sludge can be removed, to keep the glass clean. Using these valves, the efficiency of the level control system can be verified periodically by carrying out the following operations:

• Open for a few seconds and then close the purge valve. If the water disappears from the sight glass and then appears again with ample level oscillation, then it can be considered that the level operates correctly. If on the other hand the water returns slowly or stops at a level differing form the preceding level, then on of the communications may be obstructed. To make sure which of the two is obstructed, and to attempt a purge, close the steam valve leaving the water valve open, then open the purge valve. This valve must release water taking with it any sludge formed in the pipes. Then close the water valve and open the steam valve: steam should be released from the purge valve. Closing the purge valve and leaving the two water and steam valves open, the water should return to the initial level. If this does not occur, the communication pipes between the level and the boiler must be cleaned.







2.2.2 Automatic level regulator and water level limits (Fig. 7)

The physical principle employed to detect and control the water level is based on the electrical conductivity of the water. The control device consists of a part sited in the control panel (electronic relays) and of probes of differing lengths immersed in the boiler shell.

Operation of the system provides for:

- Automatic pump start and stop: Two probes inserted in the boiler, of which the longer starts, and the shorter stops the pump, connected to a single control relay in the control panel.
- Burner stop at low water level: two probes of the same length, inserted in the boiler and connected to two distinct control relays in the control panel, stop the burner permanently if the water level drops below the admissible level.

Boiler probes:

- 6 Pump stop
- 7 Pump start
- 8 1st safety burner stop and alarm on.
- 9 2nd safety burner stop and alarm on.

N.B.: we suggest that as well as the acoustic alarm in the boiler room, a further acoustic alarm be provided in an area where personnel is normally present.



2.3 FEED WATER

An electric centrifugal pump supplies the water. The inlet side of the pump must never be under suction pressure, but always under positive pressure due to the difference in height between the pump itself and the feed water tank. While a pump can operate under suction head from a cold water tank (up to 5-6 m), if the water is hot the pump cannot operate and indeed needs the water to be delivered under a certain pressure. The height of the feed water tank varies with the temperature, as shown in the following table:

Feed water temperature	Positive water head
(Celsius)	(metres)
60	1
70	2
80	3
90	4,5

WARNING

- Avoid the use of feed water at temperatures lower than 60 Celsius, being rich in Oxygen and therefore such as to cause corrosion.
- To avoid pump cavitation problems, the feed water temperature should not be higher than 90 Celsius.

3 INSTALLATION

3.1 SITING

Our steam boilers are supplied as units and do not need any foundation work. A flat even floor only is needed, that can be raised by 5-10 cm.

3.2 WATER CONNECTIONS

The steam boilers once positioned are connected to the system as follows (Fig. 9):

Water

From the condensate collection tank (10) (if existing; otherwise from the treated water tank) to the suction side of the feed water pump (9).

Steam

From the main steam take-off valve (3) to the user services (distributor or others), from the safety valve outlets (6) to outside the boiler room in a safe position.

Drains

From the level indicator drains (16), the boiler drain (17) to the drainage network.

Fuel

Connection to the burner foreseen for fuel oil or natural gas.



LEGEND

- 1. Boiler
- 2. Smokestack
- 3. Steam take-off
- 4. Burner
- 5. Pressure switches
- 6. Safety valves
- 7. Condensate return
- 8. Electric pump supply
- 9. Feed water pumps

- 10. Condensate collection tank
- 11. Water level
- 12. Water treatment
- 13. Water supply
- 14. Breather
- 15. Condensate tank drain
- 16. Level indicator drain
- 17. Boiler drain
- 18. Safety valve drain
- 19. Example of user service

3.3 ELECTRIC CONNECTIONS

The boilers are provided with a switchboard (protection level IP 55) completely assembled to the various boiler accessories. Before connecting the switchboard, make sure that the electric system has been correctly installed, checking in particular the efficiency of the earthing system.

Wiring diagram

Refer to the diagram supplied with the specific switchboard.

3.4 SMOKESTACK

The connection from the boiler to the base of the smokestack must slope upwards in the direction of the gas flow, with a slope that should be at least 10%. The path should be as short and as possible and the bends and connections designed as to the rules used in the design of air ducts.

For lengths of up to 2 metres, the same diameter as the boiler flue gas outlet can be used (see the technical specification table). For more tortuous paths, the diameter must be suitable increased.

The smokestack must in any case be dimensioned as to applicable regulations. It is advisable to pay great attention to the inside diameter, insulation, gas tightness, ease of cleaning and to the fitting required for taking flue gas samples for combustion analysis.

3.5 BURNER

To better answer to steam demand, it is advisable to install a **two-stage burner** or **a modulating burner**; this avoids large pressure variations consequent on sudden stream demands.

Further, and above all with natural gas, every burner start-up is preceded by a long period of preventilation of the combustion chamber, with consequent loss of heat to the smokestack.

3.5.1 Boiler - Burner coupling

Verify that the spaces between the burner sleeve and the boiler door are suitable filled with flame-resistant ceramic insulation (Fig. 10).



KEY:

- 1. Burner
- 2. Manhole
- 3. Thermoinsulating material
- 4. Flange

All details on the draught tube lenght (**P6**), the diameter of the burner hole (**Øb**) and the pressurization are included in the par. Technical Specifications.

4 BOILER OPERATION

4.1 FIRST START-UP

WARNING: Before start up insert all the turbolators into the smoke tubes ensuring that there is a space of at least 100 mm at the front after they have been pushed fully inside.

- Verify that all fittings are tight.
- Verify that the feed water pipes are clean, carrying out a series of washing operations with drainage to waste before final boiler filling.
- Close the drain valves, the steam take-off valve and the level drains.
- Open the level control valves and the feed water valve (upstream of the feed water pump).
- Check that the upper man-way is correctly closed.
- Start the boiler as follows:
- 1) Switch on the control panel by turning the main switch.
- 2) Check that the drive shaft of the feed water pump is free to turn. By starting the pump manually for an instant, check that the shaft turns in the correct direction.
- 3) Set the pump switch to AUT and verify that burner cannot start before the attainment of the minimum level;
- 4) Check that the pump stops when the maximum level is reached by observing the level indicators and checking the positions of the indicator valves.
- 5) Press and keep pressed the safety water level reset button for at least 10 seconds, the conductivity relay being of the delayed type.
- 6) Open the boiler drain and check on the level indicator at what level the pump-start probe acts.
- 7) Set the pump switch to "0" leaving the drain open and check the actuation level of the safety probes with respect to the minimum level reference plate.
- 8) Close the drain and set the pump switch to AUT
- 9) Switch on the burner and bring the boiler up to pressure adjusting the operation pressure.

WARNING: On boilers with a man-way, during the first start-up it is important to tighten progressively the nuts on the man-way cover as the pressure increase. Otherwise a hazardous situation is created due to steam leaks that quickly deteriorate the gasket creating a dangerous situation for the boiler room personnel.

4.2 NORMAL OPERATION

With cold start-ups, verify that:

- The boiler is full of water to the minimum level;
- The increase of the water volume due to heating does not raise the water level too far: if necessary drain the boiler at regular intervals to bring the visible level back to the centre of the water level sight glasses;
- On reaching the set pressure, the steam take-off valve can be opened very gradually in order to heat the steam delivery lines eliminating any condensate that may be present in the pipework;
- The man-way gasket does not leak.

5 MAINTENANCE

5.1 ORDINARY

- Periodically purge the level gauges, probe holder if fitted and the boiler, to avoid the accumulation of sludge;
- Check the efficiency of the control and regulation instruments, examining carefully the electrical parts (connections included) and the mechanical parts (pressure switches); it is advisable to replace every year the ceramic probe-holders;
- Carry out burner maintenance (as to the specific instructions);
- Check the tightness of flange bolts and the state of the gaskets;
- Check the conditions of the boiler door internal covering;
- Clean the flue-gas tube bundle and the turbolators;
- Carry out correct maintenance to the pump (bearings, mechanical seal),
- Check for wear to the discharge valves; these tend to wear more quickly, due to the abrasive effect of the sludge during blow-down.

5.2 PERIODIC

5.2.1 Periodic control (every 6 hours of use)

From time to time (every 6 hours of use) the thermal plant must be inspected by qualified personnel to check the efficiency of all safety accessories:

- Safety pressure switch
- Water level limits

The system can be reset if no anomalies have been encountered: power off the panel for approx. 20 seconds, power on the main switch and press the reset buttons.

For further details follow the flow chart below:

MAINTENANCE



5.3 SCHEDULED

All boilers must be periodically stopped for careful inspection and maintenance: the time interval between stops is established by experience, by the operating conditions, by the quality of the feed water and by the type of fuel used.

Before entering the boiler shell for inspection or for cleaning, check carefully that there is no possibility of entry of water or steam via the pipework to which the boiler is connected. Every valve must be locked and if necessary isolated by removing a piece of pipework or by inserting a blind flange.

The parts under pressure must be carefully examined internally to identify any encrustation, **corrosion** and other potential **sources of danger linked to the feed water**.

All deposits must be removed mechanically or chemically and the effective thickness of the structures must be verified using suitable instruments to determine that they are equal to or greater than the design values. All pustules or other types of corrosion must be scraped and cleaned with a steel wire brush to white metal. Leaks between fire tubes and tube plates must be carefully examined: any welding must be done in all cases observing legal obligations, without forgetting that a steam boiler is a pressure vessel with danger of explosion and subject to control by competent authorities.

During inspection also verify all the accessories, with priority to safety valves, level probes and pressure switches.

5.4 CONSERVATION DURING WHEN OUT OF SERVICE

Often during periods of disuse the worst cases of corrosion appear. The operations to be carried out to guarantee correct conservation of the boiler depend essentially on the duration of the stop.

The boiler can be subjected to dry conservation if the period of disuse is long, or to a wet conservation for short stops or if the boiler has a back-up function and must be ready to come on-line in a short time. In both cases, the necessary operations tend to eliminate the causes of possible corrosion.

5.4.1 Dry conservation

The boiler must be drained and dried carefully, then placing in the boiler shell a hygroscopic substance (for example lime or silica gel etc)

5.4.2 Wet conservation

The boiler must be filled completely, given that corrosion is a phenomenon that appears due to the simultaneous presence of water and Oxygen. Therefore all traces of Oxygen must be removed from the water, also avoiding the successive infiltration of air. There are substances that absorb Oxygen, such as hydrazine and Sodium Sulphite, but after their use the water alkalinity must be checked.

6 WATER CHARACTERISTICS

For steam generators with heating surface over 15 sqm, there are some regulations that require limit values for water characteristics. These values are listed in the tables below.

However, limits should be adopted for all generators as stated by qualified companies that recommend the type of treatment to be carried out basing on careful analysis of the available water. Many faults and sometimes serious accidents are caused by the use of water with non-conforming features.

6.1 FEEDWATER - LIMIT VALUES (entering the boiler)

Characteristics	Unit of measurement	Pressure ≤ 15 bar	Pressure ≤ 25 bar
pH		7 ÷ 9,5	7 ÷ 9,5
Total hardness	mg/l CaCo₃	10	5
Oxygen (1)	mg/I O ₂	0,1	0,05
Free Carbon Dioxide (1)	mg/I CO ₂	0,2	0.2
Iron	mg/l Fe	0,1	0,1
Copper	mg/l Cu	0,1	0.1
Oily substances	mg/l	1	1
Aspect	Clear	limpid, no persistent foam	

These values are valid to have a thermo degassing device. Without degassing device, the temperature of the tank water must be increased to at least 80 Celsius (see chapter 2.3. - Feeding) to reduce the content of dissolved gasses (O₂ and CO₂). Chemical deoxygenators must be used to remove completely the oxygen from the feed water and reduce as much as possible CO₂ corrosive effects.

6.2 OPERATING WATER - LIMITING VALUES

Tab.2			
Characteristics	Unit of measurement	Pressure ≤ 15 bar	Pressure ≤ 25 bar
рН		9 ÷ 11	9 ÷ 11
Total alkalinity	mg/I CaCo ₃	1000	750
Total hardness	mg/I CaCo ₃	10	5
Maximum conductivity (4)	μS/cm	8000	7000
Silica	mg/I SiO ₂	150	100
STD (4)	mg/l	3500	3000
Conditioner (2)			
Aspect	Clear	. limpid. no persistent foar	n

(1) To maintain in the boiler the parameters of alkalinity and silica within the prescribed or recommended limits, the boiler must be purged, if possible continuously. The values of the concentrations in the feedwater and in the boiler water are linked to the continuous purge by the following relationship:

$$S\% = 100 \frac{Ca}{Cc}$$

Where

- S% = Percentage of purge with respect to the feed water supplied to the boiler;
- Ca = Real concentration of a certain salt or ion in the feed water
- Cc = Maximum allowed concentration in the boiler for the same salt.
- (2) Correct management presupposes normally the use of conditioners, whose dosages and limits are in relation to the nature and characteristics of the additives themselves.
- (3) Determined on a filtered sample
- (4) The two parameters have the same physical meaning but the values can be correlated only if the chemical composition of the water is known.

6.3 FREQUENCY OF THE ANALYSES

The frequency of analysis is determined evidently as a function of the use of the boiler and of the quality of the water used; it is advisable in any case to check the pH, the total hardness and the alkalinity of the feed and boiler waters at least every two days. Once a month, especially under conditions of variable operation, it is advisable to subject meaningful samples of the boiler and feed waters to complete analysis. It is also advisable to inspect the return condensate for traces of any highly contaminating oily substances

It is also advisable to inspect the return condensate for traces of any highly contaminating oily substances (reduction of evaporation from the water surface in the boiler caused by a layer of oil).

7 TROUBLESHOOTING

FAULT	PROBABLE CAUSE	SUGGESTED REMEDY
Safety valve/s opening	Maximum pressure exceeded, as set on	Adjust the safety pressure switches
	the valve. Must be equal to the boiler	and / or limit switches.
	design pressure.	
	Loss of the adjustment of the safety valve	Check and then adjust the valve using
		a reference gauge
Small leaks from the safety	Dirt on the valve seat	Clean the seat by opening the valve
valve/s		manually a few times
	Marks on the valve seat	Dismantle the valve and regrind the
		valve seat with very fine abrasive.
Pump stopped	Pump overload relay has acted	Check the motor current
		Check the relay setting
	Pump shaft seized	Maintenance to the pump
Pressure safety switch operates	Pressure limit switch set too high	Adjust the pressure limit switch
, ,	Pressure limit switch faulty	Replace the pressure limit switch
	Pressure switch pipe coil blocked	Clean or replace the pipe coil
Safety level 1 or 2 operates	Water level detection interrupted	Steel probe encrusted
	·····	Connection cable interrupted
	Safety level relay faulty	Temporary replacement of the safety
		electronic relay with one of the two
		relavs in the panel.
		If the problem disappears, replace the
		faulty relay.
	No water feed	See faults "feed water"
Feed water insufficient	Pump seized	See faults "Pump stopped"
	Pump suction filter blocked	Clean the filter
	Level control faulty	Temporary replacement of the
	· · · · · · · · · · · · · · · · · · ·	electronic control relay with one of
		those present in the panel.
		If the problem disappears, replace the
		faulty relay.
	Level probes short circuited	Dismantle the control probes for
	•	inspection of the ceramic insulation
	Pump cavitation	Suction head (difference in height
		between supply tank and pump)
		insufficient in relation to the water
		temperature
		Clean the pump suction filter
		Reduce the head loss in the pipe
		between collector tank and the pump
		by increasing the pipe section
	Pump rotation direction	Invert two phases (three-phase pump)
Burner always ON	Erroneous electrical connection to the	Consult the wiring diagram
	panel	
	Safety level relays faulty	See "Intervention safety level 1 or 2"
	Control and/or safety pressure switches	Check the adjustment of the pressure
	inactive	switches
		Check the pressure switch connections
		to the control panel
Burner always OFF	Problems with the burner	See the specific burner Manual
	Burner fuses interrupted	Replace the fuses
	No consent to the burner from the control	Replace the control pressure switch
	pressure switch	· · · · · · · · · · · · · · · · · · ·
	No consent to the burner from the safety	See "Intervention safety level 1 or 2"
	level relay	
	Erroneous connection to the control panel	Consult the wiring diagram

8 WATER LEVEL LIMITS

8.1 GENERAL

The water level limits consists in: n. 2 level rods, n. 2 probes, electrical cables, n. 2 electronic relays. The device prevents the lowering of the level of water in the steam generators and the consequent overheating of the membrature.

The principle of survey and control of the level is based on water conductivity. In order to guarantee the correct operation of the device, following conditions must be fulfilled:

- Water conductivity > 250 μS/cm
- Water temperature < 210°C
- Pressure < 20 bar

(See. " Operating water " - Tab. 2).

EXAMPLE: PROBES TANK FOR SAFETY AND REGULATION



8.2 TYPICAL APPLICATIONS

Boiler probes:

- 6 Pump stop
- 7 Pump starting
- 8 1st burner cut-out safety device and alarm ON.
- 9 2nd burner cut-out safety device and alarm ON





NOTE: it is recommended that an alarm bell is installed in the boiler room as well as a sound or visual alarm in highly visited rooms.



8.3 ELECTRICAL CONNECTIONS

Refer to the diagram supplied with the specific switchboard.

8.4 STEAM GENERATOR OPERATION

(Water level limits)

8.5 FIRST START-UP

- Start the boiler, as follows:
- 1 Power up the boiler control panel
- 2 Make sure that the motor-driven pump drive shaft is free to rotate and that rotation direction is correct.
- 3 Set the pump selector switch on AUT and verify that burner cannot start before the attainment of the minimum level;
- 4 Make sure that the pump stops when the maximum level is reached, observing level indicators and checking the position of their cocks;
- 5 Maintain safety level reset pressed for 10 sec because it is employed an electronic delayed relay
- 6 Open the boiler discharge and check on the level indicator the intervention point of probe pump start
- 7 Set the pump selector switch on "0", leaving the discharge open, and check the intervention level of safety probes, referring to the minimum level information plate;
- 8 Close the discharge, place pump selector switch to AUT;

8.6 MAINTENANCE

8.6.1 Ordinary

- Bleed periodically (level indicators, probe-holder barrel if any, boiler) to avoid mud deposits.
- Check the efficiency of the regulation and control instruments by inspecting carefully the electrical (also connections); it is also recommended that the probe-holder ceramic plugs are replaced every year

8.6.2 Periodic control (every 6 hours of use)

From time to time (every 6 hours of use) the thermal plant must be inspected by qualified personnel to check the efficiency of all safety accessories:

- Water level limits
- Safety valve

The system can be reset if no anomalies have been encountered: power off the panel for approx. 20 seconds, power on the main switch and press the reset buttons.

For further details follow the flow chart below:



8.6.3 Extraordinary maintenance (water level limits substitution)

To replace the water level limits or parts of it, follow strictly the instructions below:

- 1. Ensure that the new ceramic plug is intact
- 2. Check the length of the rod
- 3. Ensure that the rod is coaxial to the plug axis
- 4. Inspect the electrical system and, in particular, ensure that the resistance of the electric circuit linking the ceramic plug to the electrical panel is intact (resistance must be over 10 MOhm)
- 5. Ensure that the automatic level control consisting of the two ceramic plugs and their conductivity-relays, work well

8.7 TROUBLESHOOTING

FAULT	POSSIBLE CAUSE	RECOMMENDED REMEDY		
Safety intervention level 1 or 2	Interrupted water level monitoring	Scaled stainless steel bar		
		Broken connection cable		
	Faulty safety level relay	Temporary replace the safety electronic		
		relay with one of the two relays in the		
		panel.		
		If this is the problem, replace definitively		
		the faulty relay.		
	Water does not load	See "Loading" inconv.		
Insufficient water load	Blocked pump	See. "Blocked pump" inconv.		
	Dirty pump sucking filter	Clean the filter		
	Level regulation anomaly	Temporary replace the safety electronic		
		relay with one of the two relays in the		
		panel.		
		If this is the problem, replace definitively		
		the faulty relay.		
	Level regulation probes short circuit	Dismantle the adjustment probes to		
		inspect visually the ceramic insulation		
	Pump cavitatation	Insufficient head (=different height		
		between the collecting vessel and the		
		pump levels) in comparison with water		
		temperature		
		Clean the pump sucking filter		
		Decrease the pipe resistance between the		
		collecting vessel and the pump by		
		increasing the passage section		
	Pump sense of rotation	Invert one of the two phases (three-phase		
		pump)		
Burner always on	Incorrect electrical panel connection	Consult the electric diagram		
	Faulty level safety relays	See "Safety intervention level 1 or 2"		
	Regulation pressure and/or safety switches	Check the pressure switches regulation		
	OFF	Check the pressure switches connection		
		to the electrical panel		
Burner always off	Burner problems	See burner manual		
	Interrupted burner fuses	Replace fuses		
	Lack of burner consent from the regulation	Replace regulation pressure switch		
	pressure switch			
	Lack of burner consent from the level safety	See "Safety intervention level 1 or 2"		
	relays			
	Incorrect electrical panel connection	Consult the electric diagram		

8.8 DATA LABEL

ICI CALDAIE S Via G. Pascoli, 38 37059 ZEVIO/Fraz VERONA - ITALIA Tel. 045/8738511 - LIVELLOSTATO E WATER LEVE		Zeiler eeriel number				
Modello / Model	GP1					
N.fabb. / Serial number						
Conducibilità dell'acqua Water conductivity	> 250 µS/cm					
PS max	20 bar					
TS max	210°C					
Fluido / Fluid	Acqua / Water					
Data/Date		\sim	Boiler final test date			
Volt / Freq. / Pot Power	24 VAC / 50-60 Hz / 3 VA					
Omologazione/Approval	CE					
	1370					
IL LIVELLOSTATO DEVE ESSERE VER 6 ORE DI FUNZI						
WATER LEVEL LIMIT SI	HALL BE TESTED					
PERIODICALLY FOR A	MAX OF 6 HOURS					
(ved. MANUALE TECNICO/se						



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