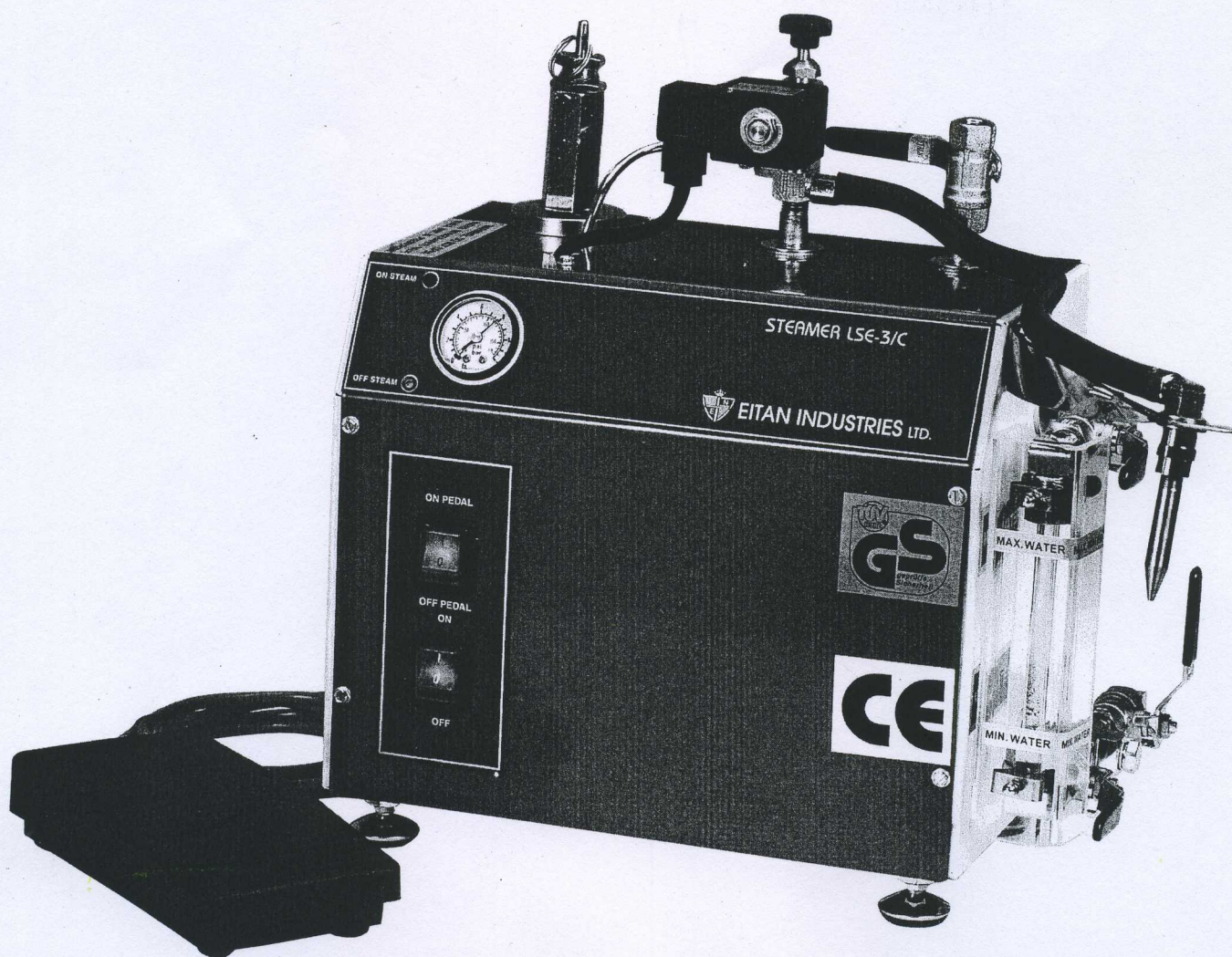


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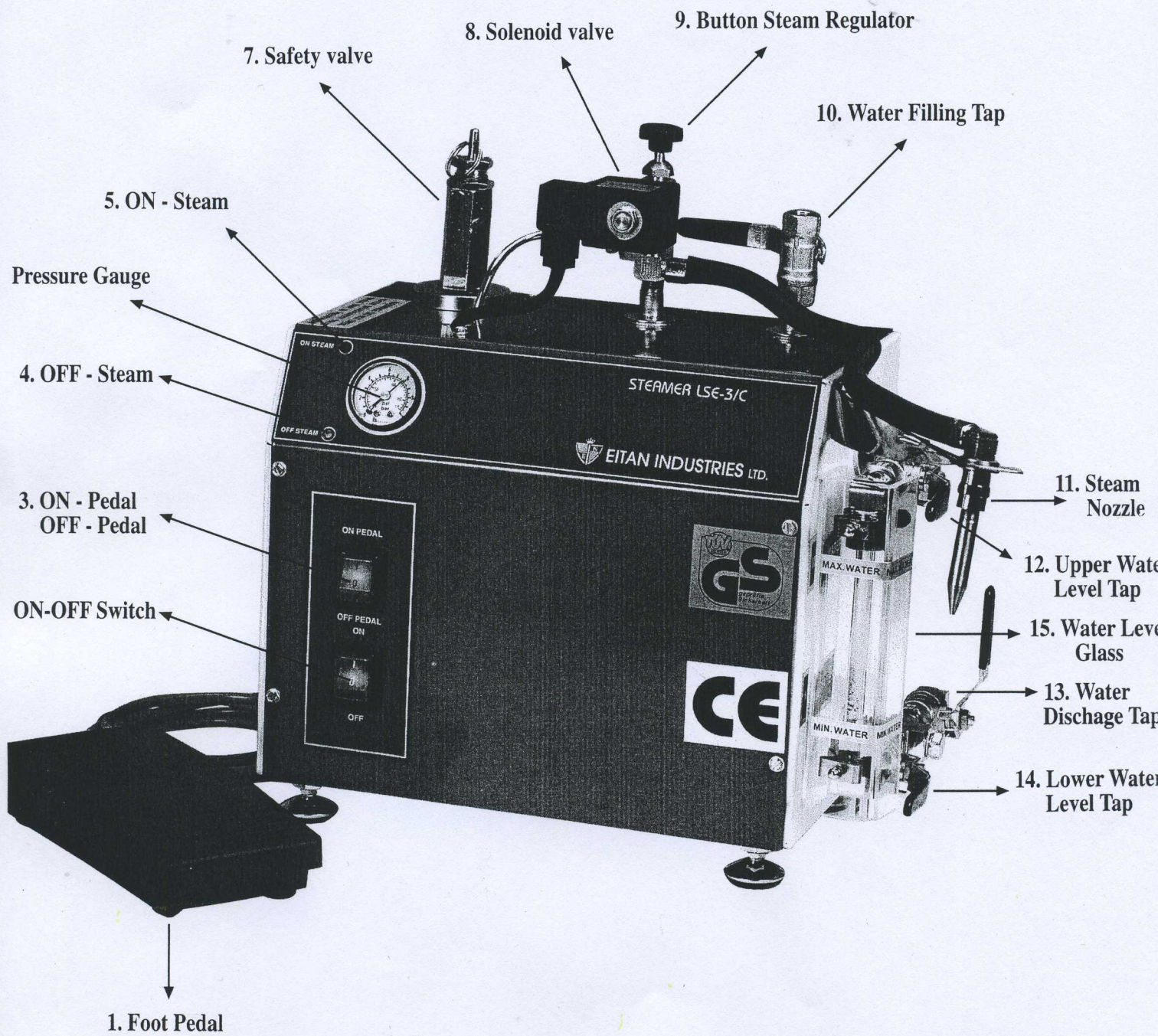
OPERATING INSTRUCTIONS FOR STEAM CLEANER **LSE-3/C**



EITAN INDUSTRIES
MANUFACTURERS OF STEAM CLEANERS

Parts List and Description

Part No.	Cat No.	Part Name	Quantity
1	0300101	Pressure Gauge	1
2	0200102	Control Lamp	2
3	0200103	On/Off-Switch	1
4	0200104	Solenoid Valve	1
5	2000105	Water Solenoid Valve Safety Valve Including Pressure Regulator for the Safety Valve	1
6	0200105	Pressure Steam Tap / Reffill Opening 1/4	1
7	2000107	Upper Water Level Indicator Tap	1
8	2000108	Lower Water Level Indicator	1
9	2000109	Water Discharge Tap	1
10	2000110	Connection Screw of the Glass Water Indicator	2
11	2000111	Glass Water Level Indicator	1
12	2000112	Telfon Scaling for the Screw of the Water Level Indicator	2
13	2000113	Plastic Housing of the Glass Water Level Indicator	1
14	0200108	Clip Fixture of the plastic Housing	2
15	2000114	Soleniod+Electric Plug	2
16	2000115	Cylinder for the Solenoid Valve	2
17	2000117	Piston for the Solenoid Valve	2
18	0200110	Steam Handle (Optional)	1
19	0200111	Steam Nozzle	1
20	2000120	On pedal / Off Pedal Switch	1
21	2000120	On / off Switch	1
22	0200112	Door Panel	2
23	2000121	Foot Pedal	1
24	2000122	Plastic Bandle for Cable of the Foot Pedal	1
25	0200112	Copper Pipe for Pressure Gauge	1
26	0200114	Copper Pipe for Pressure Control	1
27	0200115	Connection Pipe between Pressure Gauge and Pressure Control	1
28	2000123	Pressure Control System "pressostat"	1
29	2000123	Button for Adjusment of Steam Pressure	1
30	0200116	Heating Element 110v, 220v, 1800w	1
31	2000124	Thermostat Control	1
32	0200117	Basis Fixture for the Thermostat	1
33	0200119	Heating Element Gaske	1
34	0200120	Connection Box for Electric wires	1
35	0200121	Screw (size 2x10mm)	14



Directions For Operation And Use Of The Steam Cleaner Model LSE-3/C

1. The filling with water

- 1.1 Ascertain that the machine is in "off" condition (fig. 2) as well as electrically connected.
- 1.2 Set the machine "on pedal" (fig. 3).
- 1.3 Check if the pressure gauge indicates 0 bar (fig 6.).
- 1.4 Open the water filling tap (fig. 10) and attach the funnel to it.
- 1.5 Make sure that water level taps (fig. 12,13,14) standing at the right position, as shown in the picture.
- 1.6 Press the foot pedal (fig. 1) and fill simultaneously with water trough the refill-opening tap (fig. 10).
- 1.7 Fill the water according to need between minimum and maximum at water level glass (fig. 15).
- 1.8 When finished filling with water the tap should be closed well (fig. 10) and the water funnel has to removed.

2. Operation

- 2.1 Push the "on/off" lever (fig. 2) and a red control lamp "on steam" (fig. 5) will indicate red light.
- 2.2 The control red lamp "on steam" turns off automatically, while the pressure gauge indicates 7 or 8 bar, then the green light lamp "off steam" (fig. 4) will turns on.

Note: Green light lamp (fig. 4) indicating only that pressure of steam reach to top level.

- 2.3 The cleaning of the parts is to process as follows:
 - Choose the operation you want ("on pedal") (fig. 3)
 - Push the foot pedal in order to release steam from the nozzle (fig. 11).
 - After completing the cleaning set the switch (Off pedal) position.
 - In order to regulate strength of steam stream use the regulation button (fig. 9) on top of the solenoid valve (fig. 8)
- 2.4 in order to obtain maximal cleaning results hold the object to be cleaned in about 2 cm distance from the steam nozzle (fig 11).

Remarks

- A. At the end of every weekend the machine is to be emptied, first connect the copper tube attach to the "on-off" switch (fig. 2) has to be set on "off" then open downwards the discharge tap handle (fig. 13), the machine is emptied most effectively when the water inside is still hot.
- B. in case the machine is leaking - if there is for instance a crack in the glass water level indicator
 - the leaking can be neutralized through upwards closing of the two taps (fig. 14+12) of the water level indicator.

