

Whirlpool AND 040 User And Maintenance Manual

Ironing table

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ENGLISH

TRANSLATION OF THE ORIGINAL INSTRUCTIONS

IRONING

TABLE

AND 040

USER'S AND MAINTENANCE MANUAL

1 6 0 2 Manual drafted in compliance with EC Directive 2006/42, Annex I, paragraph 1.7.4						
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Related Manuals for Whirlpool AND 040

Iron Whirlpool ImPress Use & Care Manual

(12 pages)

Summary of Contents for Whirlpool AND 040

<u>Page 1</u> ENGLISH TRANSLATION OF THE ORIGINAL INSTRUCTIONS I R O N I N G T A B L E AND 040 USER'S AND MAINTENANCE MANUAL 1 6 0 2 Manual drafted in compliance with EC Directive 2006/42, Annex I, paragraph 1.7.4...

Page 2: Table Of Contents

Page 3: Safety Notices

01 - SAFETY NOTICES This user manual and maintenance refers to the product: Ironing table "AMBRIA" It is possible to receive the latest release from our Technical Commercial Department. The present user's and maintenance manual contains important information for the operator's health safeguard and safety.

Page 4: Technical Features

04 - TECHNICAL FEATURES 230V - 1ph / 50 Hz Power supply (*1) 230-400V - 3ph / 50 Hz Boiler Steam Sleeve Table Power consumption $\pm 5\%$ (*1) 3,3 - 3,9 - 4,8 - 6 kW 0,83 kW 0,14 kW 1 kW 0,6 Hp Vacuum motor 0,5 Hp...

Page 5: Identification Of Main Components

06 - IDENTIFICATION OF MAIN COMPONENTS 01 - VACUUM PEDAL 02 - IRONING TABLE 03 - ADJUSTMENT 04 - HEATED SLEEVE SHAPE (OPTION) 05 - CLOTH FOR GARMENT TRAY 06 - STEAM IRON 07 - CONTROL PANEL 08 - MAIN DISCONNECTING SWITCH (OPCIONAL) 05 -...

Page 6: Control And Signaling Devices

08 - CONTROL AND SIGNALING DEVICES 01 - BOILER PRESSURE GAUGE 02 - BOARD HEATER THERMOSTAT 03 - WARNING LIGHT "UNDER TENSION" 04 - 1st HEATED SLEEVE SHAPE SWITCH (OPTION) 05 - SWITCH FOR 1st IRON 06 - BOILER SWITCH 07 - WARNING LIGHT "HEATER ON"...

Page 7: Hazardous Use

WARNING: The first use of the equipment after installation or maintenance must be done on a trial basis and regulation of all parts and accessories using tissues or garments not important. Some parts of the machine may leave halos or spots as used for the first time. This situation may also not occur but is not a fault.

Page 8: Handling And Transport

12 - HANDLING AND TRANSPORT Before its shipment, the machine is carefully packed in a carton box or in a wooden frame. During the shipment and storing of the machine, pay particular attention to the upside indication on the packaging. Upon receipt, please check that the packing is intact and store the machine in a dry place.

Page 9: Troubleshooting And Solving

WATER AND OUTLET BOILER CONNECTION (only for machines with boiler) Connect the water pipe to the hose holder of the machine. Assemble an intercepting valve and a filter on the water feeding pipe. The water inlet has to be closed every evening to avoid eddies in the boiler.

Connect the boiler outlet to the gate valve to the drain.

Page 10: Maintenance Procedures

15 - MAINTENANCE PROCEDURES In case of irregularities or malfunctioning, please contact the service technician for the relevant checks. Periodically, it is necessary to carry out the following operations: OPERATION WORKING HOURS Boiler discharge (*) Cleaning of the water filter 1500 Cleaning both of boiler and heating elements 2500...

Page 11 The following are the main machine components: Pos Cod.# DESCRIPTION Pos Cod.# DESCRIPTION Pos Cod.# DESCRIPTION 534269 Antenna for cable 25 24A011 Or-ring 46 36E006 Hose holder Ø12mm Z01L10 Steam iron 26 162114 Universal table 47 42A002 Vacuum motor 230V / 50-60Hz Z23C01 Electric cable 27 39B012 Solenoid valve for steam gun 48 42H002 Vacuum fan Ø180x72...

Page 12 AUTOMATIC LEVEL CONTROL Pos. Cod.# DESCRIPTION 43D014 Microswitch 51P007 Split pin Ø2 x 20 24E003 Level gasket TEFLON® 184318 Supporting floating rod 49G001 Ball 244236 Flange gasket 183270 Flange Ø135 183273 Flange Ø135 with ISPESL certification 50A016 Screw M10 x 25 ASTM-A193-B7 49A002 Complete automatic level IRON AND LIGHTING RAII

<u>Page 13</u> STEAM IRON MOD. U TECHNICAL FEATURES Power supply 220/240Vac 50/60Hz Iron heater 0,830 kW + 5 $_{\parallel}$ + 40 $_{\parallel}$ C Working temperature Working humidity 90 % max. - 20 $_{\parallel}$ + 50 $^{\circ}$ C Storing temperature Net weight 1,8 kg Pos. COD DESCRIPTION Pos.

Page 14: Overall Dimensions And Drawings

18 - OVERALL DIMENSIONS AND DRAWINGS...

Page 17: Warranty

19 - WARRANTY All our products are supplied with a guarantee for materials and manufacturing failures for a period of maximum 12 months from the date of the delivery. The guarantee is extended as it follows: In case of malfunction of the machinery contact the manufacturer and quote the trouble, the model, serial number and the operating conditions of the machine.