

Whirlpool AGB 373/WP Instructions For Installation, Use And Maintenance Manual

Gas kettles

```
Table Of Contents
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
```

•

Table of Contents



Download this manual	Quick Links	



032_03

02/2006

Instructions for installation, use and maintenance

GAS KETTLES

AGB 373/WP - AGB 378/WP

AGB 387/WP - AGB 393/WP

AGB 388/WP

AGB 379/WP

AGB 391/WP - AGB 394/WP

AGB 371/WP - AGB 374/WP

AGB 383/WP - AGB 389/WP

AGB 376/WP - AGB 385/WP

AGB 395/WP

AGB 398/WP

AGB 397/WP

AGB 402/WP - AGB 403/WP

Table of Contents





Related Manuals for Whirlpool AGB 373/WP

<u>Kettle Whirlpool AGB 511/WP Installation, Operating And Maintenance</u> Instructions

50 lt (11 pages)

Summary of Contents for Whirlpool AGB 373/WP

<u>Page 1</u> 032_03 02/2006 Instructions for installation, use and maintenance GAS KETTLES AGB 373/WP · AGB 378/WP AGB 387/WP · AGB 393/WP AGB 388/WP AGB 379/WP AGB 391/WP · AGB 394/WP AGB 371/WP · AGB 374/WP AGB 383/WP · AGB 389/WP AGB 376/WP · AGB 385/WP...

Page 2: Table Of Contents

INDEX Models and dimensions Connection to waterworks pag. Gas connection procedures Size of appliance and position Checking the operation of the gas system 11 of connections Control of the gas inlet pressure Measuring the inlet pressure Control of primary air flow Gas cock Commissioning and testing Pilot burner...

<u>Page 3</u> Dimensions AGB 387/WP - AGB 393/WP AGB 373/WP - AGB 378/WP AGB 388/WP - AGB 391/WP AGB 371/WP - AGB 374/WP AGB 383/WP - AGB 389/WP AGB 379/WP - AGB 376/WP AGB 385/WP - AGB 394/WP Hot water connection 10 mm...

Page 4 Dimensions AGB 395/WP AGB 398/WP AGB 397/WP AGB 402/WP - AGB 403/WP Technical data plate Hot water connection 10 mm Gas connection R " in conformity with ISO 7-1 Cold water connection 10 mm 032 - 03 - Gas kettles...

Page 5: Measuring The Inlet Pressure

Measuring the inlet pressure Gas cock Thermocouple nut Gas output Outlet pressure intake Inlet pressure intake Rated output adjustment screw Gas inlet Gas connection for pilot burner Inlet pressure intake Minimum output adjustment screw Outlet pressure intake Pilot burner Main burner Thermocouple Pilot burner Ignition plug...

Page 6: Primary Air Regulation

Primary air regulation Controls Relief valve (only pressure kettles) Manual vapour vent Knob OFF position Minimum position Maximum position Pilot flame position 032 - 03 - Gas kettles...

Page 7: General Reminders And Notes

GENERAL REMINDERS AND NOTES - Apply exclusively to a service centre for repairs or main-Read the warnings contained in this manual carefully as tenance. they provide important information concerning safety dur- - All important information about the appliance required ing the installation, use and maintenance of the appliance.

Page 8 TECNICAL DATA Model AGB 373/WP direct 50-300 1/2" 51BS3469 AGB 378/WP direct 50-300 1/2" 51BS3469 AGB 387/WP direct 1000 1150 1/2" 1/2" 50-300 3/4" 85BL0620 AGB 393/WP direct 1150 1300 1/2" 1/2" 50-300 3/4" 85BL0620 direct 1250 1400 1/2" 1/2"...

Page 9 TABLE 1 AGB 373/WP AGB 387/WP AGB 393/WP Model AGB 378-379/WP AGB 388/WP AGB 391/WP AGB 371/WP AGB 383/WP AGB 389/WP AGB 374-376/WP AGB 395/WP AGB 385/WP AGB 394/WP AGB 398/WP AGB 397/WP AGB 402-403/WP Category II2H3+ Construction type Air necessary for combustion...

Page 10: Construction

CONSTRUCTION LAWS, TECHNICAL PRESCRIPTIONS AND DIRECTIVES - Main structure in steel with 4 adjustable height feet. - Panels in stainless steel AISI 304, thickness 15-20/10. When

installing the appliance it is necessary to follow and - Cooking vat in stainless steel AISI 316, thickness 20/10. comply with the following regulations: - Double wall lid in stainless steel, hinged and spring - current regulations on the matter;...

Page 11: Positioning

POSITIONING, INSTALLATION AND MAINTENANCE POSTIONING GAS CONNECTION PROCEDURES - Remove all the packaging and check that the appliance - The choice of the gas piping depends on the diameter is in perfect conditions. In case of visible damage, do not required for the type of gas, appliance and installation and connect the appliance and notify the sales point should be performed in conformity with current...

Page 12: Control Of The Gas Inlet Pressure

CONTROL OF THE GAS INLET CONVERSION TO OTHER PRESSURE TYPES OF GAS - The feed pressure is measured using a liquid pressure - To convert the appliance for use with another type of gauge (e.g. a U-shaped pressure gauge, minimum gas, the injectors on the main burners and on the pilot definition 0.1 mbar).

Page 13: Maintenance Of The Appliance

MAINTENANCE OF THE APPLIANCE POSSIBLE FAILURES AND THEIR ELIMINATION Warning!: All maintenance operations shall only be performed by a technically qualified service centre! Warning!: Only technically qualified service - To ensure correct and safe operation, the appliance must centres can perform the operations described below! be inspected and serviced at least once a year only.

Page 14: Size Of Appliance And Position Of Connections

USE AND CLEANING WARNINGS AND HINTS FOR USER USE OF THE PRESSURE KETTLE LID - This manual contains all the instructions required for a - Before switching on the appliance, close the lid firmly proper and safe use of our appliances. and tighten the 4 clamps.

Page 15: Cleaning And Care Of The Appliance

CLEANING AND CARE OF THE SPECIAL PROCEDURES APPLIANCE IN CASE OF FAILURES - Do not use aggressive substances or abrasive - If the appliance should not work properly during use, turn detergents when cleaning the stainless steel components. it off immediately and close or cut off all supplies (gas and - Avoid using metal pads of the steel parts as they may water).

Page 16: Warning

THE MANUFACTURER CANNOT BE HELD RESPONSIBLE IF THE INSTRUCTIONS CONTAINED IN THIS MANUAL ARE NOT OBSERVED. THIS DOCUMENTATION IS ONLY INTENDED FOR QUALIFIED TECHNICIANS WHO ARE AWARE OF THE RESPECTIVE SAFETY REGULATIONS. WHIRLPOOL EUROPE srl V.le Guido Borghi, 27 I – 21025 Comerio – VA...

This manual is also suitable for: