

Whirlpool AGB 404/WP Installation, Operating And Maintenance Instructions

Appliances with electric valves

# Table Of Contents • PAGE

Table of Contents

•

Bookmarks

•

# Quick Links

1 Table of Contents

Download this manual



**043\_03** 11/2005 Installation, operating and maintenance instructions **GASFRY-PAN** APPLIANCES WITH ELECTRIC VALVES AGB 404/WP • AGB 406/WP



Table of Contents

Next Page

# Summary of Contents for Whirlpool AGB 404/WP

Page 1 11/2005 Installation, operating and maintenance instructions GASFRY-PAN APPLIANCES WITH ELECTRIC VALVES AGB 404/WP · AGB 406/WP AGB 408/WP · AGB 410/WP AGB 412/WP · AGB 414/WP AGB 418/WP · AGB 420/WP AGB 422/WP · AGB 424/WP AGB 426/WP · AGB 428/WP...

# Page 2: Table Of Contents

INDEX Note for the installer Models and dimensions page page Running the appliance on other types of gas Data of appliances Replacing the main burner nozzle Adjusting the pilot burner Technical data Maintenance Replacing parts Operating instructions Gas electrovalve Construction, equipment installed Burner and safety devices Thermocouple...

Page 3 Dimensions 3/4"GC 3/4" GC AGB 404/WP - AGB 418/WP AGB 406/WP - AGB 420/WP 1200 3/4"GC 3/4" GC AGB 412/WP - AGB 426/WP AGB 414/WP - AGB 428/WP 043 - 03 - Gasfrypan...

Page 4 Dimensions 3/4"GC 3/4" GC AGB 408/WP - AGB 422/WP AGB 410/WP - AGB 424/WP 1200 3/4"GC 3/4" GC AGB 416/WP - AGB 430/WP 043 - 03 - Gasfry-pan...

# Page 5: Data Of Appliances

3 - TECHNICAL DATA Model Description Dimensions Tank dimension (LxPxH) (Capacity) AGB 404/WP Gas tilting bratt pan 800 x 900 x 875 720 x 620 x 190 (84) 51BQ2894 AGB 406/WP Gas tilting bratt pan - stainless steel tank 800 x 900 x 875...

#### Page 6: Technical Data

TABLE 1 Model AGB 404/WP - AGB 406/WP - AGB 408/WP AGB 412/WP - AGB 414/WP AGB 410/WP - AGB 418/WP - AGB 420/WP AGB 416/WP - AGB 426/WP - AGB 428/WP AGB 422/WP - AGB 424/WP AGB 430/WP Category...

#### Page 7: Operating Instructions

OPERATING INSTRUCTIONS Construction, equipment installed and Installation procedure safety devices To level the appliance correctly, adjust the height of the Robust steel frame, with 4 legs (adjustable in height). four legs. 18/10 chrome-nickel steel outer panelling. The tank is heated by stainless steel burners (4), resistant Gas connection to thermal stress and shock.

#### Page 8: Equipotential

Equipotential The appliance must be connected to an equipotential system. The relative terminal can be found at the rear of the appliance near the cable inlet, marked by a label. COMMISSIONING THE APPLIANCE If you wish to check the nominal capacity further, you may Before commissioning the appliance do so using a gas meter according to the so-called Before commissioning the appliance, remove the...

#### Page 9: Checking The Functions

Checking the functions Replacing the pilot burner nozzle (Fig. 2) - Start the appliance in accordance with the instructions; The pilot burner is readily accessible once the front panel - Check the gas tubes for leaks; has been removed (as described above). The pilot burner has a fixed gas supply.

# Page 10: Using The Appliance

USING THE APPLIANCE Attention! Attention! Do not open the cock if the tank is not in the correct - Beware of inexpert handling! operating position. - The main burner only ignites if the tank is Never overfill the tank. positioned correctly on the heating chamber. Special precautions Preparation for use The grills, particularly those with the pan bottom not in...

# Page 11: Emptying The Tank

Attention! using a handle for the AGB 404/WP - AGB 406/WP - AGB 412/WP - AGB 414/WP - AGB 418/WP - AGB 420/WP Never clean the appliance with jets of water, whether - AGB 426/WP -

AGB 428/WP versions, or two buttons (red direct or pressurised.

Page 12 THE 2002/96/EC DIRECTIVE (WEEE): information to users This informational note is meant only for owners of equipment marked with the symbol shown in Fig. A on the adhesive label featuring the techni- cal specifications applied on the actual product (the label also giving the serial number). This symbol indicates that the product is classified, accor- ding to the regulations in force, as an item of electrical and electronic equipment and conforms to EU Directive...

#### Page 13: Wiring Diagram

Wiring diagrams AGB 412/WP - AGB 426/WP AGB 404/WP - AGB 418/WP AGB 414/WP - AGB 428/WP AGB 406/WP - AGB 420/WP 230/1 AC Line input terminal board Gas electrovalve Luminos switch Thermostat Safety thermostat Green pilot lamp Yellow pilot lamp...

#### Page 14: Wiring Diagram

Wiring diagrams AGB 408/WP - AGB 422/WP AGB 416/WP - AGB 430/WP AGB 410/WP - AGB 424/WP 230/1 AC Line input terminal board Gas electrovalve Luminos switch Thermostat Safety thermostat Up micro Down micro Green pilot lamp Yellow pilot lamp Up button Up button HT transformer...

#### Page 15: Warning

TO MAKE ANY CHANGES DEEMED NECESSARY. THE MANUFACTURER CANNOT BE HELD RESPONSI- BLE IF THE INSTRUCTIONS CONTAINED IN THIS MA- NUAL ARE NOT OBSERVED. WHIRLPOOL EUROPE srl V.le Guido Borghi, 27 I – 21025 Comerio – VA 043 - 03 - Gasfry-pan...

# This manual is also suitable for:

Agb 406/wpAgb 408/wpAgb 410/wpAgb 412/wpAgb 414/wpAgb 418/wp ... Show all