



Service information

Reference no.: GDA_104956

Symptom

New information added in the Granbaristo Service Manual.

Cure

INFO:

To help facilitate effective consultation of the Service Manual some changes have been applied:

Page 1: General Technical Info have been included (image1).

Page 2: A resume table (MODIFICATIONS TO SERVICE MANUAL), with the amendments made to the Manual, has been added (image2).

Image 1

Coffee Machine

Service Manual
Rev. 01 APRIL 2014

| | |
|---|--|
| <p>TECHNICAL INFORMATION</p> <p>Power supply and output: Temperature monitoring: Safety system: Coffee heat exchanger output. Stainless steel for coffee, hot water and steam depending: Dimensions: W x H x D in mm: Stand-by power consumption: Weight: Water tank capacity: Coffee bean hopper capacity: Dreg drawer capacity: Heating time: Water circuit filling time: Power consumption: Automatic dosager: Material Housing: Beans container: Water tank: Dreg drawer:</p> | <p>240 V ~ 50 Hz 1900W - 250 V ~ 50/60 Hz 1900 W 120 V ~ 60 Hz 1300 W (NTC) variable resistor sensor - transmits the value to the electronic card 2 thermostats at 190°C, one shot (230 V ~) 1900 W - (110 V ~) 1300 W - (110 V ~) 1100 W 210 x 360 x 460 mm c. 9,5W 13 kg 1,7 l 270 g. of coffee beans 20 Approx. 45 sec. Approx. 15 sec. Max. on first filling cycle During heating phase - approx. 3,6 A Dose adjustment: controlled by the electronic system ABS/ABS+ PMMA/METAL ABS SAN ABS</p> |
|---|--|

All parts of this document are the property of Philips Innovation Group.
All rights reserved. This document and all the information herein is provided without liability, distress, loss, injury or nuisance. Furthermore, no part may be reproduced, used or collected, except where express authorization has been provided in writing, or through a contractual agreement.

Printed by Naxos International Group Subject to modification ES: 474 847 00021
© 2013 Sept-01

Image 2

| MODIFICATIONS TO SERVICE MANUAL | | | | |
|---------------------------------|---------|---------|--|-----------------------------------|
| From Rev. | To Rev. | Chapter | Inserted | Modified |
| REV.00 | REV.01 | 02 | Par.2.4 How to check for oil leakage in piston assembly. | |
| | | 05 | | Par. 5.1.1. Test Mode Granbaristo |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |