Technical documentation

Supplied as standard
- Automatic speciality coffee machine
- Milk system cleaner, 100 ml
- Container for milk system cleaning
- CLARIS Pro Smart filter cartridge
- Welcome Pack:
  - Instructions for use
  - Cleaning tablets
  - Air intake pipe
  - Silicone hose and connector
  - Spanner for aroma preservation cover, water tank cover and grinder adjustment wheel

Requirements for installation location
- Horizontal surface that is not sensitive to water
- Ambient conditions:
  - Air humidity max. 80%
  - Ambient temperature 10–35°C

ℹ️ The required connections at the customer's premises must be carried out by an approved qualified person before the JURA service technician can set up the GIGA at your chosen location.

ℹ️ Please make sure that the building connections are as close as possible to the location of the machine (refer to length of connection pipes).

Always note the information in the instructions for use for your coffee machine (Chapter 1 “Preparing and using for the first time” – “Requirements for first-time use” / “Setting up the machine”).

JURA Elektroapparate AG, Kaffeweltstrasse 10, CH-4626 Niederbuchsiten, www.jura.com
Dimensions

Outline

Side outline

General space needed

*Fresh water kit for X8/X6 (optional)
Reinforced hose (0.5 m)
Valve block
Water hose (5 m)

*Fresh water kit for X8/X6 (optional)

Shut-off valve
Filter

CLARIS connection pipe (1.5 m; optional)

Socket 230 V / 10 A

Drain, siphon

To building

Reinforced hose (0.5 m)

Socket 230 V / 10 A

Drain, siphon

To building

Authorized: P. Rütti

Created

Released

Sheet: 1:2A0

Revision / Version 1 / 100-01

08.03.2017

22

22

204 18

www.jura.com

rup19.04.2017

58.5 116.5

520

470

373

461

198

193 180

230 V / 10 A

min. 750 mm

Drain hose (1.5 m)

Changes ScaleFormatSystem "E" Volume

Rev. 01

CH-4626 Niederbuchsiten

Jura Elektroapparate AG
Holes for coffee grounds disposal / drip drain set X line and fresh water kit X line

Position of separate holes in work surface for permanent water connection and drain hose

Hole diameter: min. 20 mm (hose diameter: 5 mm)

Hole diameter: min. 35 mm (hose diameter: 20 mm)

1  Position of drain hose
3  Position of permanent water connection

Minimum distance between hole and machine: 40 mm

Position of shared hole in work surface for permanent water connection and drain hose

Ø Bohrung: mind. 60 mm

1  Position of drain hose
3  Position of permanent water connection

Minimum distance between hole and machine: 40 mm
Position of hole in work surface for coffee grounds disposal

- Position of hole in work surface for coffee grounds disposal
  - Hole diameter: min. 70 mm