

GIGA X8 The new GIGA X8 – 4x more professional





Benefits

- 4.3" touchscreen colour display
- 2 precision ceramic disc grinders with Automatic Grinder Adjustment (A.G.A.)
- Speed function thanks to additional hot water bypass
- 2 thermoblocks and 2 pumps
- Compatible with Payment Connect

Recommended accessories

- Glass Cup Warmer
- Cool Control 2.51
- Cool Control 1.01
- Wireless Transmitter for the Cool Control
- Data Communicator
- Coffee grounds disposal/ drip drain set
- Payment Connect
- Accessory set for milk systems HPX3
- Coffee to Go furniture range

Areas of use

- Office floor solutions
- Seminar/conference facilities
- Catering
- Coffee to Go

Recommended maximum daily output 200 cups

The GIGA X8 allows JURA to demonstrate Swiss innovation and professionalism down to the very last detail. Anywhere where a capacity of up to 200 cups is the order of business, the machine impresses users with its quality, functionality and reliability. Coupled with top performance in every respect, this results in a high-tech automatic coffee machine which is ideally tailored to the requirements of office floor, seminar, catering and Coffee to Go solutions.

The GIGA X8 features the new payment and management system Pocket Pilot 2.0. Pocket Pilot 2.0 allows both cashless payment and central machine monitoring without any additional infrastructure. This is made possible by Payment Connect, which is easy to install in the GIGA X8. This web-based system is free and does not require any software to be installed. Once you have created an account for JURA Pocket Pilot 2.0, you have access to a comprehensive, user-friendly management system.





GIGA X8

Technical overview

Specific advantages	
Number of individual programmable specialties	32
Speed function	
Automatic Grinder Adjustment (A.G.A.)	
Active bean monitoring	
Automatic switchover from milk to milk foam	
Transmitter supplied as standard	Smart Connect
JURA coffee machine standards	
Pulse Extraction Process (P.E.P.®)	
One-Touch function	
Variable brewing unit	5 – 16 g
Grinder	2 electronically adjustable ceramic disc grinders
High-performance pump, 15 bar	2
Thermoblock heating system	2
Fluid systems	2
Milk system/interchangeable milk spout	HP3/CX2
Powder chute for ground coffee	
Aroma preservation cover	
Operating and programming standards Compatible with J.O.E.® Compatible with Payment Connect	
Rotary Switch	
Display	4,3" touchscreen color display
Store, copy and personalize products	
Programmable and individually adjustable amount of water	
Programmable and individually adjustable coffee strength	10 levels
Programmable amount of milk/milk foam	
Programmable milk/milk foam temperature	10 levels
Programmable brewing temperature	3 levels
Programmable hot water temperature	3 levels
Intelligent Pre-Brew Aroma System with optional deactivation	•
Generation of code groups	
Resettable day counter	
Shows the number of preparations for each individual product	•

Intelligent Water System (I.W.S.)	•
CLARIS filter cartridge	CLARIS Pro Smart maxi / CLARIS Pro Smart+
One-Touch milk system cleaning (automatic)	
Integrated rinsing, cleaning and descaling program	
Monitored drip tray	
JURA hygiene: TÜV-certified	•
Energy standards	
Energy Save Mode (E.S.M.®)	
Zero-Energy Switch or power switch	
Programmable switch-off time	
Programmable switch-on/switch-off time	
Design and materials	
Alu Frame Design [©] 3 mm	
Center panel in Piano Black	
A 1 / 1 11 11 11 11 11	
Amber/white cup illumination	•
Maximum hourly output Number of cups per hour (as per DIN 18873-2)	
Maximum hourly output Number of cups per hour (as per DIN 18873-2) Espresso (1×/2×)	89/138
Maximum hourly output Number of cups per hour (as per DIN 18873-2) Espresso (1×/2×) Coffee (1×/2×)	89/138 72/82
Maximum hourly output Number of cups per hour (as per DIN 18873-2) Espresso (1×/2×)	89/138
Maximum hourly output Number of cups per hour (as per DIN 18873-2) Espresso (1×/2×) Coffee (1×/2×) Cappuccino (1×/2×) Hot water	89/138 72/82 78/110
Maximum hourly output Number of cups per hour (as per DIN 18873-2) Espresso (1×/2×) Coffee (1×/2×) Cappuccino (1×/2×) Hot water In figures	89/138 72/82 78/110 116
Maximum hourly output Number of cups per hour (as per DIN 18873-2) Espresso (1×/2×) Coffee (1×/2×) Cappuccino (1×/2×) Hot water In figures Height-adjustable dual spout	89/138 72/82 78/110
Maximum hourly output Number of cups per hour (as per DIN 18873-2) Espresso (1×/2×) Coffee (1×/2×) Cappuccino (1×/2×) Hot water In figures Height-adjustable dual spout Height-adjustable hot-water spout	89/138 72/82 78/110 116
Maximum hourly output Number of cups per hour (as per DIN 18873-2) Espresso (1×/2×) Coffee (1×/2×) Cappuccino (1×/2×) Hot water In figures Height-adjustable dual spout	89/138 72/82 78/110 116 70 – 159 mm 69 – 165 mm
Maximum hourly output Number of cups per hour (as per DIN 18873-2) Espresso (1×/2×) Coffee (1×/2×) Cappuccino (1×/2×) Hot water In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity Bean container holding capacity	89/138 72/82 78/110 116 70 – 159 mm 69 – 165 mm
Maximum hourly output Number of cups per hour (as per DIN 18873-2) Espresso (1×/2×) Coffee (1×/2×) Cappuccino (1×/2×) Hot water In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity	89/138 72/82 78/110 116 70 – 159 mm 69 – 165 mm 51 2×650 g
Maximum hourly output Number of cups per hour (as per DIN 18873-2) Espresso (1×/2×) Coffee (1×/2×) Cappuccino (1×/2×) Hot water In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity Bean container holding capacity Coffee grounds container (servings)	89/138 72/82 78/110 116 70 – 159 mm 69 – 165 mm 51 2×650 g max. 40 approx. 1,1 m
Maximum hourly output Number of cups per hour (as per DIN 18873-2) Espresso (1×/2×) Coffee (1×/2×) Cappuccino (1×/2×) Hot water In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity Bean container holding capacity Coffee grounds container (servings) Cable length	89/138 72/82 78/110 116 70 – 159 mm 69 – 165 mm 51 2×650 g max. 40 approx. 1,1 m
Maximum hourly output Number of cups per hour (as per DIN 18873-2) Espresso (1×/2×) Coffee (1×/2×) Cappuccino (1×/2×) Hot water In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity Bean container holding capacity Coffee grounds container (servings) Cable length Voltage/power Current	89/138 72/82 78/110 116 70 – 159 mm 69 – 165 mm 51 2×650 g max. 40 approx. 1,1 m 220 – 240 V~/2700 W
Maximum hourly output Number of cups per hour (as per DIN 18873-2) Espresso (1×/2×) Coffee (1×/2×) Cappuccino (1×/2×) Hot water In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity Bean container holding capacity Coffee grounds container (servings) Cable length Voltage/power	89/138 72/82 78/110 116 70 – 159 mm 69 – 165 mm 51 2 × 650 g max. 40 approx. 1,1 m 220 – 240 V~/2700 W 10 A
Maximum hourly output Number of cups per hour (as per DIN 18873-2) Espresso (1×/2×) Coffee (1×/2×) Cappuccino (1×/2×) Hot water In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity Bean container holding capacity Coffee grounds container (servings) Cable length Voltage/power Current Stand-by power	89/138 72/82 78/110 116 70 – 159 mm 69 – 165 mm 51 2 × 650 g max. 40 approx. 1,1 m 220 – 240 V~/2700 W 10 A < 0,5 W



Hygiene standards



minium Black (EB)





