PROFESSIONAL



X10

The professional machine for hot and cold speciality coffees – versatile, robust and reliable





Benefits

- Cold Brews at the touch of a button
- A variety of specialities to suit every taste
- Robust and refined
- Modern payment methods supported

Recommended accessories

- Payment Connect
- IURA Pocket Pilot 2.0
- MDB Connect
- MDB Interface 2.0
- Data Communicator
- Accessory set for HPX3 milk systems
- Cool Control 2.5
- Bean container extension
- Fresh Water Kit X line
- Coffee grounds disposal/ drip drain set

Areas of use

- Self-service area
- Large offices
- Canteens
- Care facilities

Recommended maximum daily output 100 cups

The X10 sets new standards, bringing variety and freshness. Quite literally, because its repertoire includes an impressive 35 speciality coffees, nine of which are cold extracted. The fully automatic cold extraction process is a special feature of the X10 and brings refreshing Cold Brews to the professional sector. The X10's versatility also extends to longer specialities using more water, such as americanos and lunghi. Thanks to the One Touch Lungo function, it also prepares these specialities at the touch of a button. In addition to the wide variety of beverages, the P.A.G.2⁺ grinder and functions of the professional automatic machine are also impressive. The X10 is easy to operate thanks to the colour display and physical buttons, making it appropriately accessible. The X10 is the ideal size for use in offices, self-service areas or catering businesses with a daily demand of 100 preparations.



PROFESSIONAL



^{x10} Technical overview

Specific advantages

Number of specialities	35
Cold Extraction Process	
Intelligent preheating	
3D brewing technology	
Active bean monitoring	•
Automatic switchover from milk to milk foam	
WiFi connection to home network	

JURA coffee machine standards

Pulse Extraction Process (P.E.P.®)	
One-Touch Lungo function	•
One-Touch function	
Variable brewing unit	5 – 16 g
Grinder	P.A.G.2⁺
High-performance pump, 15 bar	1
Thermoblock heating system	1
Fluid systems	1
Milk system/interchangeable milk spout	HP3/CX2

Operating and programming standards	
Compatible with Payment Connect	
Compatible with MDB Connect	
Display	3.5" colour display with buttons
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	3 levels
Programmable brewing temperature	3 levels
Programmable temperature of hot water	3 levels
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 programme	-
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	
Design and materials Amber/white cup illumination	
Amber/white cup illumination	
Amber/white cup illumination	63 – 150 mm
Amber/white cup illumination In figures Height-adjustable dual spout	
Amber/white cup illumination	63 – 150 mm
Amber/white cup illumination In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity	63 – 150 mm 63 – 150 mm
Amber/white cup illumination In figures Height-adjustable dual spout Height-adjustable hot-water spout	63 – 150 mm 63 – 150 mm 5 l
Amber/white cup illumination In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity Bean container holding capacity	63 – 150 mm 63 – 150 mm 5 l 500 g
Amber/white cup illumination In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity Bean container holding capacity Bean container can be optionally extended to	63 – 150 mm 63 – 150 mm 5 l 500 g 1 kg
Amber/white cup illumination In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity Bean container holding capacity Bean container can be optionally extended to Coffee grounds container (servings)	63 – 150 mm 63 – 150 mm 51 500 g 1 kg max. 40
Amber/white cup illumination In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity Bean container holding capacity Bean container can be optionally extended to Coffee grounds container (servings) Cable length	63 – 150 mm 63 – 150 mm 51 500 g 1 kg max. 40 approx. 1,2 m
Amber/white cup illumination In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity Bean container holding capacity Bean container can be optionally extended to Coffee grounds container (servings) Cable length Voltage/Power	63 – 150 mm 63 – 150 mm 51 500 g 1 kg max. 40 approx. 1,2 m 230 V~/1450 W
Amber/white cup illumination In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity Bean container holding capacity Bean container can be optionally extended to Coffee grounds container (servings) Cable length Voltage/Power Current	63 – 150 mm 63 – 150 mm 51 500 g 1 kg max. 40 approx. 1,2 m 230 V~/1450 W 10 A
Amber/white cup illumination In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity Bean container holding capacity Bean container can be optionally extended to Coffee grounds container (servings) Cable length Voltage/Power Current Stand-by power	63 – 150 mm 63 – 150 mm 51 500 g 1 kg max. 40 approx. 1,2 m 230 V~/1450 W 10 A < 0,5 W



jura.com