

Smart Payment Box



Smart wireless accounting

The payment system with radio transmitter provides wireless communication with your coffee machine. Whether you accept payment via coin checker or a cashless VPOS accounting system kit from NAYAX*, the Smart Payment Box can be easily adapted to your needs thanks to the integrated MDB interface. To take advantage of the full range of benefits you will also need the Smart Connect transmitter, art. 72167. Prices and products are managed in the software which is supplied as standard.

*Not supplied as standard.

Technical overview

Compatible with all Professional coffee machines	
Compatible with all commonly used accounting systems	•
Non-payment mode available	
Can be fitted with anti-theft device	
Built-in MDB interface	•
Voltage	100 – 240 V ~, 50/60 Hz
Current	300 mA
Length of mains cable	approx. 2 m
Weight (without accounting system)	approx. 2.5 kg
Dimensions (W × H × D)	10.5 × 30.5 × 19.5 cm
Article number * *excl. coin and chip checker, article number	24069 63749



Non-payment mode

A switch inside the Smart Payment Box makes it easy to switch to 'non-payment mode'.



Wireless communication

The radio transmitter integrated in the payment system sends signals to the Smart Connect transmitter connected to the coffee machine, enabling wireless communication between all Professional machines from the GIGA X, X and WE lines and their accessories.



Elegant

Accounting has never been so simple and flexible. Designed in line with JURA's characteristic look, it looks elegant beside any professional JURA coffee machine.

The Smart Payment Box has been tested with the following accounting systems:

Producer	Product
NAYAX	VPOS
Dallmayr	Card System Ultimo
Evis	Legic Gecko
PAYTEC/Fage	Giody
PAYTEC/Fage	Oscar
Hug-Witschi	DIVA2
Microtronic	M light 3
Microtronic	M light 5
Microtronic	Msmart5 V7
NRI	G13 mft
PBV Kaufmann	VR1

If your preferred accounting system is not included in the list above, please contact your JURA service partner who will be pleased to be of assistance.