



Date	
Project	
Location	

MODEL ITEM CODE
FAEMA X20 AUTOSTEAM F01-X20



Experience in high-quality coffee

Thanks to the preheated, completely metal group head, you can achieve outstanding results, even for single-origin and specialty coffee, with a guarantee of consistent extraction over time.

Outstanding performance in an optimal space

FAEMA X20 can be configured in Power Station mode for simultaneous supply of milk-based beverages from two adjacent machines, using only one fridge and thus optimising the work space. X20 Power Station allows you to maximise performance for optimal management of warm milk-based beverages.

Large drinks menu

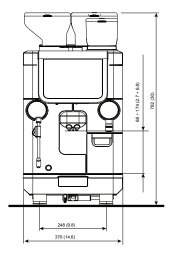
The X20's 7-inch touchscreen display allows you to see different options on the drinks menu (pre-selection and Group Mode) and to customise images displayed by the machine (such as screen savers and during beverage dispensing). You can also assist the customer when choosing their drink with video clips and animations.

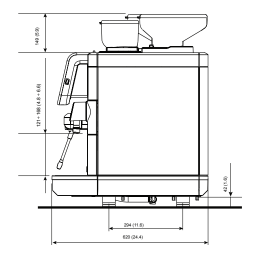


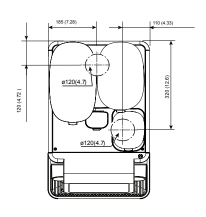


Technical Data









TECHNICAL DATA / TECHNISCHE DATEN

		X20	
	S+AS	СР	cs
Dose selection keys Tasten für Portionsauswahl	24 8 x 3 6 x 4 4 x 6	24 8 x 3 6 x 4 4 x 6	24 8 x 3 6 x 4 4 x 6
Hot water selections / Teewasserwahltasten	2	2	2
Hot water wand / Teewasserhahn	1	1	1
Steam wand / Dampfhähne	-	1	1
AutoSteam Cold Touch	1	-	-
MilkPS	=	✓	✓
Smart Boiler	✓	✓	✓
Boiler / Kessel	1	1	1
Boiler capacity / Kessel Kapazität	2,6 L	2,6 L	2,6 L
Heat exchanger capacity / Kesselkapazität Warmwasser und Dampf	0,25 L	0,25 L	0,25 L
Coffee dosing grinders / Kaffeedosiermühlen	2	2	2
Coffee bean hoppers / Bohnentrichter	2	2	2
Coffee bean hopper capacity / Bohnentrichterkapazität	2 x 1,2 Kg	2 x 1,2 Kg	1 x 1,2 + 1 x 1,0 Kg
Solubles hopper / Trichter Instantgetränke	-	-	1
Solubles hopper capacity / Trichterkapazität Instantgetränke	-	-	1,0 Kg
Solubles mixer / Mixer Instantgetränke	-	-	✓
Bidirectional Wi-Fi / Bidirektionales Wi-Fi	✓	√	✓
USB	✓	✓	√

X20							
DIMENSIONS / GRÖSSE							
Dimensions L x D x H (mm/inch) 370 x 620 x 762 Abmessungen L x B x H (mm/in) 370 x 620 x 762							
Weight (kg) / Gewicht (kg)			71				
Installed power at Installierte Leistung bei	220-240V~ 50Hz	(w)	3200 - 3800				
	220V~ 60Hz	(w)	3400				

OPTIONAL

	S+AS	CP	CS
Direct emptying / Direkter Abfluss	✓	✓	✓

Water & Drain Line Requirements

- · Cold Water Line: 3/8" dedicated cold water line with shut-off valve, compression fitting and back flow preventer.
- Water Flow: Minimum incoming water flow rate of 35 GPH and maximum line pressure 70PSI/ 5 Bar. Should flow pressure exceed 70 PSI a pressure reducer is necessary.
- Drain: Open gravity drain of minimum 1.25" ID size for hose, within 4 feet of machine.
- \cdot Access Hole: There must be a 2 $\frac{1}{2}$ " access hole underneath the machine to connect the water, drain and power supply.

Receptacle Customer Must supply outlet to match plug. Receptacle must be a max of 40" from machine.



















Euro-Milan reserves the right to modify the characteristics of the products illustrated in this publication without prior notic for misprints and other errors. There may be colour deviations due to the printing process.



