Product data sheet

Fruit tea, single

CONSTRUCTION TYPE AND DESIGN Countertop bean-to-cup coffee machine Colour Lotus white DRINK SPECIALITIES White tea, single Japanese tea, single Ristretto, double Espresso, double Coffee, double Long coffee, double Cappuccino, double Latte macchiato, double Hot milk, double Milk froth, double Espresso macchiato, double Capuccino Italiano, double Flat white, double Café au lait, double Caffè latte, double Espresso, single Coffee, single Long coffee, single Ristretto, single Capuccino, single Latte macchiato, single Caffè latte, single Hot water, single Espresso macchiato, single Capuccino Italiano, single Café au lait, single Flat white, single Warm water, single Green tea, single Black tea, single Herbal tea, single

Hot milk, single	•
Milk froth, single	•
Coffee jug	•
Drink portion size in ml	20-300
ONVENIENCE FEATURES	
AromaticSystem	•
TeaTimer	•
OneTouch preparation	•
OneTouch for Two preparation	•
DoubleShot	•
Additional types of coffee possible in ground form	•
Programmable user profiles	4
Adjustable grinding grade	•
Programmable quantity of coffee	•
Programmable water quantity	•
Programmable water temperature	•
Programmable amount of milk	•
Programmable amount of milk froth	•
Programmable pre-brewing	•
Conical grinder to preserve the taste	•
SER CONVENIENCE	
Performance mode	•
Number of bean types	1
Number of bean containers	1
Individual settings	•
Display	DirectSensor
Language Options	•
BrilliantLight	•
Easily accessible supply containers	•
Waste container capacity in capsules	10
Programmable standby time	•
Expert mode	•
Networking with Miele@home	•
Total bean container capacity in g	10.58 (300)
Drip tray capacity in I	27.05 (0.8)
Height-adjustable central spout, min. range in cm	3 1/4 (8.0)
Height-adjustable central spout, min. range in cm	3 1/4 (8.0)
Height-adjustable central spout, max. range in cm	5 5/8 (14.0)

Height-adjustable central spout, max. range in cm	5 5/8 (14.0)
Capacity of bean container A in g	300
Water container capacity in I	60.87 (1.8)
CLEANING CONVENIENCE	
Manual decealing	
Manual descaling	•
Convenient cleaning programs Automatic rinse function	•
	·
Automatic rinsing of milk pipework with water from the water container	•
ComfortClean	•
Removable milk pipework	•
Removable brew unit	•
Adjustable water hardness	•
EFFICIENCY AND SUSTAINABILITY	
Selectable energy-saving Eco mode	•
Power rating in standby mode in W	< t/>=0.3
Power rating in networked standby in W	< t/>=1.0
TECHNICAL DATA	120
Voltage in V	120
Voltage in V Fuse rating in A	15
Voltage in V Fuse rating in A Number of phases	15
Voltage in V Fuse rating in A Number of phases Height-adjustable serving spout in cm	15 1 3 1/4 (8.0)
Voltage in V Fuse rating in A Number of phases Height-adjustable serving spout in cm Height-adjustable serving spout in cm	15 1 3 1/4 (8.0) 3 1/4 (8.0)
Voltage in V Fuse rating in A Number of phases Height-adjustable serving spout in cm Height-adjustable serving spout in cm Height-adjustable serving spout in cm	15 1 3 1/4 (8.0) 3 1/4 (8.0) 5 5/8 (14.0)
Voltage in V Fuse rating in A Number of phases Height-adjustable serving spout in cm	15 1 3 1/4 (8.0) 3 1/4 (8.0) 5 5/8 (14.0) 5 5/8 (14.0)
Voltage in V Fuse rating in A Number of phases Height-adjustable serving spout in cm Niche dimensions (W x H x D) in mm	15 1 3 1/4 (8.0) 3 1/4 (8.0) 5 5/8 (14.0)
Voltage in V Fuse rating in A Number of phases Height-adjustable serving spout in cm	15 1 3 1/4 (8.0) 3 1/4 (8.0) 5 5/8 (14.0) 5 5/8 (14.0) 17 3/4 (450)-17 3/4 (450) x 20 (508)-20 (508) x 21 7/8 (555)
Voltage in V Fuse rating in A Number of phases Height-adjustable serving spout in cm Niche dimensions (W x H x D) in mm Pump pressure in bar	15 1 3 1/4 (8.0) 3 1/4 (8.0) 5 5/8 (14.0) 5 5/8 (14.0) 17 3/4 (450)-17 3/4 (450) x 20 (508)-20 (508) x 21 7/8 (555) 15
Voltage in V Fuse rating in A Number of phases Height-adjustable serving spout in cm Niche dimensions (W x H x D) in mm Pump pressure in bar Minimum niche width in mm	15 1 3 1/4 (8.0) 3 1/4 (8.0) 5 5/8 (14.0) 5 5/8 (14.0) 17 3/4 (450)-17 3/4 (450) x 20 (508)-20 (508) x 21 7/8 (555) 15 17 3/4 (450)
Voltage in V Fuse rating in A Number of phases Height-adjustable serving spout in cm Niche dimensions (W x H x D) in mm Pump pressure in bar Minimum niche width in mm Maximum niche width in mm	15 1 3 1/4 (8.0) 3 1/4 (8.0) 5 5/8 (14.0) 5 5/8 (14.0) 17 3/4 (450)-17 3/4 (450) x 20 (508)-20 (508) x 21 7/8 (555) 15 17 3/4 (450) 17 3/4 (450)
Voltage in V Fuse rating in A Number of phases Height-adjustable serving spout in cm Niche dimensions (W x H x D) in mm Pump pressure in bar Minimum niche width in mm Maximum niche height in mm	15 1 3 1/4 (8.0) 3 1/4 (8.0) 5 5/8 (14.0) 5 5/8 (14.0) 17 3/4 (450)-17 3/4 (450) x 20 (508)-20 (508) x 21 7/8 (555) 15 17 3/4 (450) 17 3/4 (450) 20 (508)
Voltage in V Fuse rating in A Number of phases Height-adjustable serving spout in cm Niche dimensions (W x H x D) in mm Pump pressure in bar Minimum niche width in mm Maximum niche height in mm Maximum niche height in mm	15 1 3 1/4 (8.0) 3 1/4 (8.0) 5 5/8 (14.0) 5 5/8 (14.0) 17 3/4 (450)-17 3/4 (450) x 20 (508)-20 (508) x 21 7/8 (555) 15 17 3/4 (450) 17 3/4 (450) 20 (508)
Voltage in V Fuse rating in A Number of phases Height-adjustable serving spout in cm Niche dimensions (W x H x D) in mm Pump pressure in bar Minimum niche width in mm Maximum niche height in mm Maximum niche height in mm Niche depth in mm	15 1 3 1/4 (8.0) 3 1/4 (8.0) 5 5/8 (14.0) 5 5/8 (14.0) 17 3/4 (450)-17 3/4 (450) x 20 (508)-20 (508) x 21 7/8 (555) 15 17 3/4 (450) 17 3/4 (450) 20 (508) 20 (508) 21 7/8 (555)
Voltage in V Fuse rating in A Number of phases Height-adjustable serving spout in cm Niche dimensions (W x H x D) in mm Pump pressure in bar Minimum niche width in mm Maximum niche height in mm Maximum niche height in mm Niche depth in mm Niche depth in mm	15 1 3 1/4 (8.0) 3 1/4 (8.0) 5 5/8 (14.0) 5 5/8 (14.0) 17 3/4 (450)-17 3/4 (450) x 20 (508)-20 (508) x 21 7/8 (555) 15 17 3/4 (450) 17 3/4 (450) 20 (508) 20 (508) 21 7/8 (555) 10 (251)
Voltage in V Fuse rating in A Number of phases Height-adjustable serving spout in cm Niche dimensions (W x H x D) in mm Pump pressure in bar Minimum niche width in mm Maximum niche height in mm Maximum niche height in mm Niche depth in mm Appliance width in mm	15 1 3 1/4 (8.0) 3 1/4 (8.0) 5 5/8 (14.0) 5 5/8 (14.0) 17 3/4 (450)-17 3/4 (450) x 20 (508)-20 (508) x 21 7/8 (555) 15 17 3/4 (450) 17 3/4 (450) 20 (508) 20 (508) 21 7/8 (555) 10 (251) 14 1/4 (359)

Length of power cable in m	4 (1.4)
ACCESSORIES SUPPLIED	
Stainless steel milk wand	•
Descaling tablets	•
Cleaning tablets	•
Brief operating instructions on rear of unit	•
AVAILABLE DISPLAY LANGUAGES	
Available display languages via Language Options	العربية