

Built-in coffee machine with DirectWater

In a perfectly combinable design with patented CupSensor for perfect coffee.



- Large clear text display with sensor controls — DirectSensor
- Perfectly positioned: thanks to the patented CupSensor
- 2 coffees at once at the touch of a button OneTouch for Two
- Always freshly ground AromaticSystemFresh
- Convenient when hosting lots of guests – coffee/tea pot function

EAN: 4002516426646 / Material number: 11754300 / Old Material Number: 29744540USA

Old Material Number: 29744540USA	
Construction type and design	
Appliance colour	Clean Touch Steel
Available display languages	
Available display languages via MultiLingua	bahasa malaysia, dansk, deutsch, english, english (AU), english (CA), english (GB), english (US), español, français, français (CA), français (FR), hrvatski, italiano, magyar, nederlands, norsk, polski, português, русский, română, slovenčina, slovenščina, srpski, suomi, svenska, türkçe, українська, čeština, ελληνικά, [?]?]?]?]?]?]?
Construction type and design	
Built-in bean-to-cup coffee machine	
PureLine	•
Convenience features	
AromaticSystemFresh	•
OneTouch preparation	•
One Touch and OneTouch for Two	. •
DoubleShot	. •
Programmable User profile	10
Flavor preserving conical grinding unit	
Grinding grade selectable	
Ground quantity programmable	•
Water quantity programmable	•
Water temperature programmable	
Amount of milk can be programmed	
Amount of milk froth can be programmed	
Pre-brewing programmable	
TeaTimer	•
User convenience	
Networking with Miele@home	
Control panel	DirectSensor
CupSensor	
PerformanceMode	•
EasyClick milk container	•
DirectWater	
ComfortDoor	•
Hidden door handle	•
BrilliantLight	
Expert mode	
MultiLingua	
No. of bean types	
No. of bean containers	2



CVA 7445 Built-in coffee machine with DirectWater In a perfectly combinable design with patented CupSensor for perfect coffee.

Long black, double



EAN: 4002516426646 / Material number: 11754300 / Old Material Number: 29744540USA 300 Bean container capacity, each in oz (g) Capacity of bean container B in g 300 Bean container capacity, total in oz (g) 21.16 (600) Removable bean container Capacity of water container in fl oz (I) 91.3 (2.7) 0.7 Milk container capacity in I Capacity of waste container in servings 17 54.1 (1.6) Drip tray capacity in floz (I) Easily accessible containers Time-of-day display Time synchronization Date display Programmable switch-on time Programmable switch-off time Programmable stand-by time Individual settings Drink specialties Adjustable beverage portion size in ml 20-300 Ristretto, single Ristretto, double Espresso, single Espresso, double Coffee, single Coffee, double Long coffee, single Long coffee, double Cappuccino, single Cappuccino, double Latte macchiato, single Latte macchiato, double Hot milk, single Latte macchiato, double Milk froth, single Milk froth, double Espresso macchiato, single Espresso macchiato, double Cappuccino italiano, single Cappuccino italiano, double Flat white, single Flat white, double Café au lait, single Café au lait, double Caffè latte, single Caffè latte, double Caffè americano, single Caffè Americano, double Long black, single



Built-in coffee machine with DirectWater

In a perfectly combinable design with patented CupSensor for perfect coffee.

EAN: 4002516426646 / Material number: 11754300 / Old Material Number: 29744540USA

Old Material Number: 29744540USA	
Allwater	•
Warm water, double	•
Hot water, single	•
Hot water, double	•
Black tea, single	•
Black tea, double	•
Herbal tea, single	•
Herbal tea, double	•
Fruit tea, single	•
Fruit tea, double	•
Green tea, single	•
Green tea, double	•
White tea, single	•
White tea, double	•
Japanese tea, single	•
Japanese tea, double	•
Chai latte, single	•
Chai latte, double	•
Coffee pot	•
Teapot	•
Efficiency and sustainability	
Energy-saving Eco mode option	•
Power rating in standby mode in W	0.3
Power rating in networked standby in W	2.0
Time until automatic switch to off mode in min	20
	20
Time until automatic switch to standby in min Time until automatic switch to networked standby in min	20
Time until automatic switch to standby in min	-
Time until automatic switch to standby in min Time until automatic switch to networked standby in min	-
Time until automatic switch to standby in min Time until automatic switch to networked standby in min Cleaning convenience	20
Time until automatic switch to standby in min Time until automatic switch to networked standby in min Cleaning convenience Stainless steel front with Clean Touch Steel surface	20
Time until automatic switch to standby in min Time until automatic switch to networked standby in min Cleaning convenience Stainless steel front with Clean Touch Steel surface Manual descaling Automatic rinsing of the milk pipework from the water container	20
Time until automatic switch to standby in min Time until automatic switch to networked standby in min Cleaning convenience Stainless steel front with Clean Touch Steel surface Manual descaling Automatic rinsing of the milk pipework from the water	20
Time until automatic switch to standby in min Time until automatic switch to networked standby in min Cleaning convenience Stainless steel front with Clean Touch Steel surface Manual descaling Automatic rinsing of the milk pipework from the water container Convenient cleaning programs	20
Time until automatic switch to standby in min Time until automatic switch to networked standby in min Cleaning convenience Stainless steel front with Clean Touch Steel surface Manual descaling Automatic rinsing of the milk pipework from the water container Convenient cleaning programs Auto-Off function ComfortClean	20
Time until automatic switch to standby in min Time until automatic switch to networked standby in min Cleaning convenience Stainless steel front with Clean Touch Steel surface Manual descaling Automatic rinsing of the milk pipework from the water container Convenient cleaning programs Auto-Off function	20
Time until automatic switch to standby in min Time until automatic switch to networked standby in min Cleaning convenience Stainless steel front with Clean Touch Steel surface Manual descaling Automatic rinsing of the milk pipework from the water container Convenient cleaning programs Auto-Off function ComfortClean Removable milk pipework Removable brew unit	20
Time until automatic switch to standby in min Time until automatic switch to networked standby in min Cleaning convenience Stainless steel front with Clean Touch Steel surface Manual descaling Automatic rinsing of the milk pipework from the water container Convenient cleaning programs Auto-Off function ComfortClean Removable milk pipework	20
Time until automatic switch to standby in min Time until automatic switch to networked standby in min Cleaning convenience Stainless steel front with Clean Touch Steel surface Manual descaling Automatic rinsing of the milk pipework from the water container Convenient cleaning programs Auto-Off function ComfortClean Removable milk pipework Removable brew unit Adjustable water hardness Safety	20
Time until automatic switch to standby in min Time until automatic switch to networked standby in min Cleaning convenience Stainless steel front with Clean Touch Steel surface Manual descaling Automatic rinsing of the milk pipework from the water container Convenient cleaning programs Auto-Off function ComfortClean Removable milk pipework Removable brew unit Adjustable water hardness Safety System lock	20
Time until automatic switch to standby in min Time until automatic switch to networked standby in min Cleaning convenience Stainless steel front with Clean Touch Steel surface Manual descaling Automatic rinsing of the milk pipework from the water container Convenient cleaning programs Auto-Off function ComfortClean Removable milk pipework Removable brew unit Adjustable water hardness Safety System lock Technical data	20
Time until automatic switch to standby in min Time until automatic switch to networked standby in min Cleaning convenience Stainless steel front with Clean Touch Steel surface Manual descaling Automatic rinsing of the milk pipework from the water container Convenient cleaning programs Auto-Off function ComfortClean Removable milk pipework Removable brew unit Adjustable water hardness Safety System lock Technical data Niche width min in in.(mm)	20
Time until automatic switch to standby in min Time until automatic switch to networked standby in min Cleaning convenience Stainless steel front with Clean Touch Steel surface Manual descaling Automatic rinsing of the milk pipework from the water container Convenient cleaning programs Auto-Off function ComfortClean Removable milk pipework Removable brew unit Adjustable water hardness Safety System lock Technical data Niche width min in in.(mm)	20
Time until automatic switch to standby in min Time until automatic switch to networked standby in min Cleaning convenience Stainless steel front with Clean Touch Steel surface Manual descaling Automatic rinsing of the milk pipework from the water container Convenient cleaning programs Auto-Off function ComfortClean Removable milk pipework Removable brew unit Adjustable water hardness Safety System lock Technical data Niche width min in in.(mm) Niche height min in in.(mm)	20
Time until automatic switch to standby in min Time until automatic switch to networked standby in min Cleaning convenience Stainless steel front with Clean Touch Steel surface Manual descaling Automatic rinsing of the milk pipework from the water container Convenient cleaning programs Auto-Off function ComfortClean Removable milk pipework Removable brew unit Adjustable water hardness Safety System lock Technical data Niche width min in in.(mm) Niche height min in in.(mm) Niche height max in in.(mm)	20
Time until automatic switch to standby in min Time until automatic switch to networked standby in min Cleaning convenience Stainless steel front with Clean Touch Steel surface Manual descaling Automatic rinsing of the milk pipework from the water container Convenient cleaning programs Auto-Off function ComfortClean Removable milk pipework Removable brew unit Adjustable water hardness Safety System lock Technical data Niche width min in in.(mm) Niche height max in in.(mm) Niche height max in in.(mm) Niche depth in in.(mm)	20
Time until automatic switch to standby in min Time until automatic switch to networked standby in min Cleaning convenience Stainless steel front with Clean Touch Steel surface Manual descaling Automatic rinsing of the milk pipework from the water container Convenient cleaning programs Auto-Off function ComfortClean Removable milk pipework Removable brew unit Adjustable water hardness Safety System lock Technical data Niche width min in in.(mm) Niche height max in in.(mm) Niche height max in in.(mm) Niche depth in in.(mm) Height-adjustable serving spout in inches (cm)	20
Time until automatic switch to standby in min Time until automatic switch to networked standby in min Cleaning convenience Stainless steel front with Clean Touch Steel surface Manual descaling Automatic rinsing of the milk pipework from the water container Convenient cleaning programs Auto-Off function ComfortClean Removable milk pipework Removable brew unit Adjustable water hardness Safety System lock Technical data Niche width min in in.(mm) Niche height max in in.(mm) Niche height max in in.(mm) Niche depth in in.(mm)	20



Built-in coffee machine with DirectWater

In a perfectly combinable design with patented CupSensor for perfect coffee.



EAN: 4002516426646 / Material number: 11754300 / Old Material Number: 29744540USA

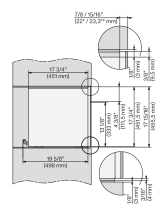
Applicance height in in.(mm)	18 (455)
Appliance depth in in.(mm)	18 7/8 (478)
Depth with door open in in.(cm)	42 5/8 (108.0)
Total connected load in kW	1.45
Voltage in V	120
Fuse rating in A	15
Number of phases	1
Length of electrical wire in ft (m)	6 (2.0)
Standard accessories	
Glass milk container	•
Descaling tablets	•
Cleaning tablets	•
Milk pipework cleaner	•

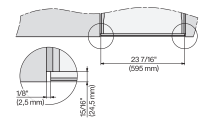
Miele

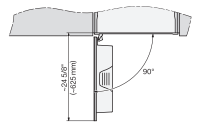
CVA 7445

Built-in coffee machine with DirectWater

In a perfectly combinable design with patented CupSensor for perfect coffee.





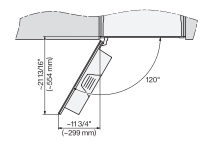


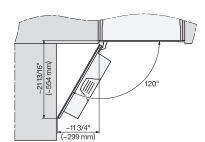
CVA7445, CVA7845, installation drawing, side view, Flush insert

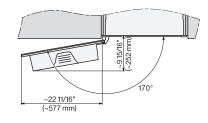
7/8" – 22* mm – Glass, 15/16" – 23.3** mm – Stainless steel

CVA7440, CVA7445, CVA7840, CVA7845, installation drawing, view from above, 60 cm, Flush inset

CVA7440, CVA7445, CVA7840, CVA7845, installation drawing, view from above, 60 cm, Flush inset







CVA7440, CVA7445, CVA7840, CVA7845, installation drawing, view from above, 60 cm, Flush inset

CVA7440, CVA7445, CVA7840, CVA7845, installation drawing, view from above, 60 cm, Flush inset

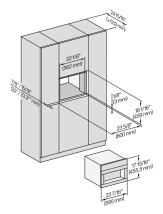
CVA7440, CVA7445, CVA7840, CVA7845, installation drawing, view from above, 60 cm, Flush inset

Miele

CVA 7445

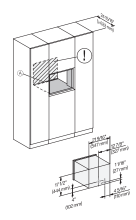
Built-in coffee machine with DirectWater

In a perfectly combinable design with patented CupSensor for perfect coffee.



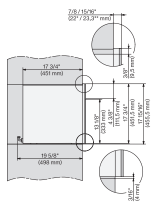
CVA7440, CVA7745, CVA7840, CVA7845, installation drawing, built in, 60 cm, Flush inset

 $7/8^{\prime\prime}-22^{*}$ mm – Glass, 15/16 $^{\prime\prime}-23.3^{**}$ mm – Stainless steel



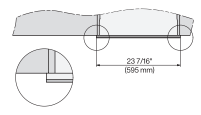
CVA7445, CVA7845, installation drawing, 60 cm, Flush

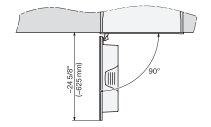
A – Cut-out (11/2" x 20" / 38 mm x 508 mm) in the bottom of the cabinet for power cord and ventilation, — Electrical and water supplies are recommended to be placed in adjacent cabinetry, Additional cabinet depth is required when placing the electrical and water supplies behind the appliance., E = Electric connection, W = Water connection

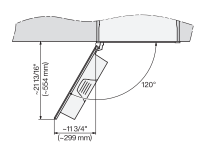


CVA7445, CVA7845, side view, 60 cm, Proud

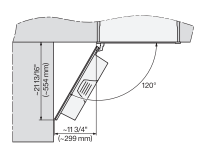
7/8" – 22* mm – Glass, 15/16" – 23.3** mm – Stainless



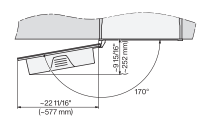




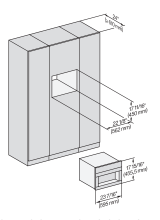
CVA7440, CVA7445, CVA7840, CVA7845, installation drawing, view from above, $60\ \mathrm{cm}$, Proud



CVA7440, CVA7445, CVA7840, CVA7845, installation drawing, view from above, 60 cm, Proud



CVA7440, CVA7445, CVA7840, CVA7845, installation drawing, view from above, 60 cm, Proud



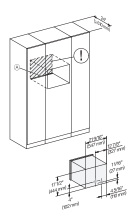
CVA7440, CVA7445, CVA7840, CVA7845, installation drawing, view from above, 60 cm, Proud

 ${\it CVA7440, CVA7445, CVA7840, CVA7845, installation drawing, view from above, 60~cm, Proud}$

CVA7440, CVA7445, CVA7840, CVA7845, installation drawing, built in, Einbau, 60 cm, Proud



Built-in coffee machine with DirectWater
In a perfectly combinable design with patented CupSensor for perfect coffee.



CVA7445, CVA7845, installation drawing, installation, 60 cm, Proud

A – Cut-out (11/2" x 20" / 38 mm x 508 mm) in the bottom of the cabinet for power cord and ventilation, — Electrical and water supplies are recommended to be placed in adjacent cabinetry, Additional cabinet depth is required when placing the electrical and water supplies behind the appliance., E = Electric connection, W = Water connection