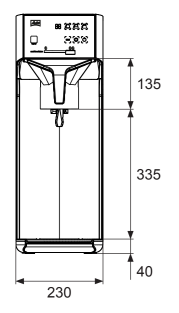
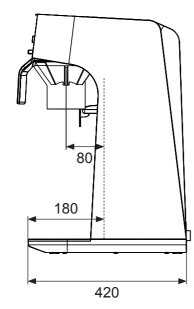
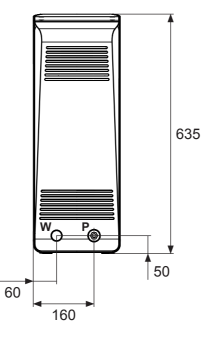
Melitta® Cafina® XT180 T

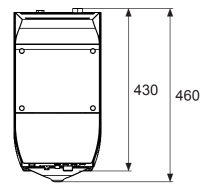
Required clearance above machine at least 300 mm

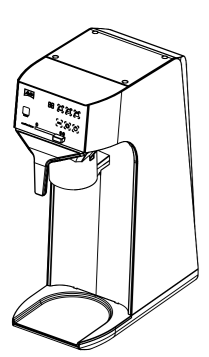






Distance to wall at least 50 mm





Technical data:

Melitta Cafina XT180 for insulated jug

Dimensions (W x D x H): 230 x 420 x 635 mm Weight: Approx. 11.5 kg

Water tank capacity: 2.01

Hourly output: 125 cups (125 ml per cup) 15 cups/6.5 minutes Immediate output:

Permissible ambient

+ 5-30 °C temperature:

Permissible air humidity: < 80 % non-condensing 200-240 V, 50-60 Hz Power supply: 1,360-1,960 W Power consumption:

Fuse protection provided by

customer:

16 A (required)

Mains connection (P): 1.8 m mains cable with shock-proof mains plug

Machine with water connection (W):

G 3/4" outer thread Fresh water connection:

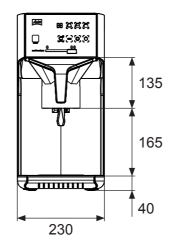
At least 0.25 MPa (2.5 bar) Fresh water pressure:

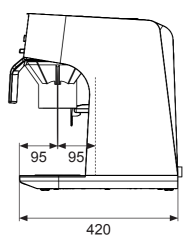
at approx. 2 l/min, a pressure reducer is required for static pressures higher than

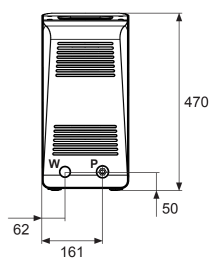
0.6 MPa (6 bar)

Melitta® Cafina® XT180 G

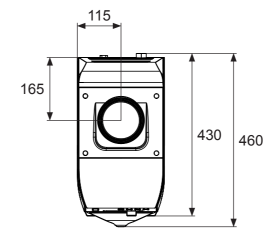
Required clearance above machine at least 300 mm

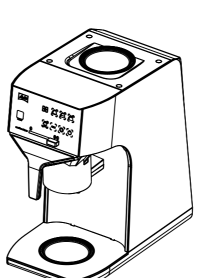






Distance to wall at least 50 mm





Technical data:

Melitta Cafina XT180 with glass jug

Dimensions (W x D x H): 230 x 420 x 470 mm Weight: Approx. 9.6 kg

Water tank capacity: 2.01

Hourly output: 125 cups (125 ml per cup) 15 cups/6.5 minutes Immediate output:

Permissible ambient

+ 5-30 °C temperature:

< 80 % non-condensing Permissible air humidity: 200-240 V, 50-60 Hz Power supply: 1,470-2,110 W Power consumption:

Fuse protection provided by

16 A (required) customer:

Mains connection (P): 1.8 m mains cable with shock-proof mains plug

Machine with water connection (W):

G 3/4" outer thread Fresh water connection:

At least 0.25 MPa (2.5 bar) Fresh water pressure:

at approx. 2 l/min, a pressure reducer is required for static pressures higher than

0.6 MPa (6 bar)

02/2017 Date: Page: 1/1

Subject to changes. Property of Melitta. Reproduction prohibited.



Melitta[®] Cafina[®] XT180 Dimension and datasheet