



Excelso

A full jug of fresh coffee in six minutes: the Animo® Excelso makes it possible! The machine is produced of high quality stainless steel and has been equipped with two self-regulating hot plates. This way you can keep one jug of coffee warm and brew another jug of coffee at the same time. The self-regulating hot plates ensure that the coffee is always at the correct temperature.

Excelso T

The brewer Excelso T is designed to brew fresh filter coffee fast and directly into a thermos jug. The thermos jug has a stainless steel inner lining and a content of two litres.

Excelso Tp

The brewer Excelso Tp is designed to brew fresh filter coffee fast and directly into a thermos jug with pump. It is easy to dispense by pushing on the handle. The standard execution of the Excelso Tp will be supplied without thermos jug. Thermos jugs suitable for the Excelso Tp are: the thermos jug with pump 2.1 ltr. with stainless steel or the thermos jug with pump 2.2 ltr. with glass inner lining.

A competitive price, in combination with low maintenance costs, guarantee a low cost price per cup of coffee. Ideal for professional use!

Filter paper and cleaning accessories

The Animo® range also includes accessories for your Excelso brewer such as filter paper 90/250, coffee fur remover and descaler (available in sachets or in bulk).

The Excelso in summary

- Glass jug or thermos jug
- Easy to operate
- High brewing capacity; 18 ltr./ 144 cups per hour
- Robust stainless steel 18/9 housing
- Dry-boil protection
- 2 self-regulating hot plates can be used separately
- Manual filling
- Easy to clean

Technical specifications	Excelso	Excelso T	Excelso Tp
Article number	10380	10385	10390
Standard execution	1 glass jug (1,8 ltr. / approx. 14 cups)	1 thermos jug (2,0 ltr. / approx. 16 cups)	-
Hour capacity	18 ltr. / approx. 144 cups	18 ltr. / approx. 144 cups	18 ltr. / approx. 144 cups
Brewing time	approx. 5 - 6 min.	approx. 6 - 7 min.	approx. 6 - 7 min.
Electrical connection	1N~220-240V/50Cy/2250W	1N~220-240V/50Cy/2100W	1N~220-240V/50Cy/2100W
Dimensions (W x D x H)	190 x 370 x 433 mm.	190 x 370 x 477 mm.	190 x 370 x 582 mm.
Filter paper (01088)	90/250	90/250	90/250