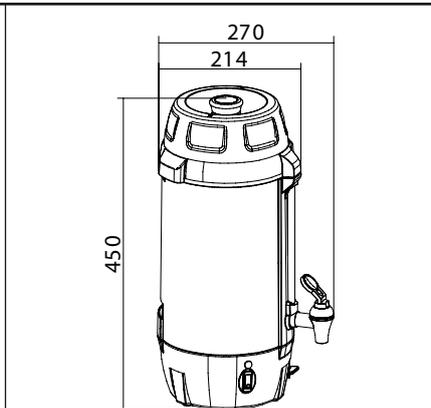


## CaféPerfect

Proven coffee enjoyment with a new design.

CaféPerfect uses a percolator system. Heated water is led upwards through a stand-pipe to brew from top to bottom. Once the brewing process is complete, the machine automatically switches to heat-preservation mode. The filter is designed for medium-sized coffee grounds. For fine grind, we recommend using paper filters.

### CaféPerfect 40 model 2015



**scope of delivery:**

- 5-litre CaféPerfect 40
- filter tin, rising pipe
- cleaning brush

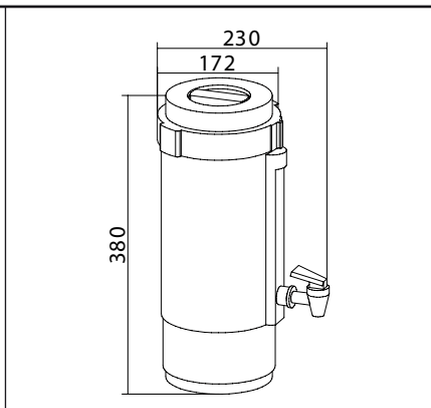


**order no.:**

- 10.5910.00.00 without remote contr., APD connector
- 10.5910.03.00 with remote contr., APD connector
- 10.5911.00.00 without remote contr., SB 50 connector
- 10.5911.03.00 with remote contr., SB 50 connector
- 10.5912.00.00 without remote contr., SB 50 connector retaining plate
- 10.5912.03.00 with remote contr., SB 50 connector retaining plate

<b>voltage:</b>	24 V DC
<b>power:</b>	700 W
<b>warm-keeping function</b>	65 W
<b>current consumption:</b>	30,0 A
<b>weight:</b>	3,4 kg
<b>volume:</b>	5 l
<b>volume cups 125 ml:</b>	40 cups
<b>time of brewing process 85°C:</b>	38 min.
<b>Electromagnetical Compatibility Norm ECE-R10</b>	

### CaféPerfect 20



**scope of delivery:**

- 2,5-litre CaféPerfect 20
- filter tin, rising pipe
- cleaning brush

**order no.:**

- 10.5307.10.00 with remote control
- 10.5307.00.00 without remote control

<b>voltage:</b>	12 V DC
<b>power:</b>	400 W
<b>warm-keeping function:</b>	45 W
<b>current consumption:</b>	35,0 A
<b>weight:</b>	2,3 kg
<b>volume:</b>	2,5 l
<b>volume cups 125 ml:</b>	20 cups
<b>time of brewing process 85°C:</b>	50 min.
<b>Electromagnetical Compatibility Norm ECE-R10</b>	

**order no.:**

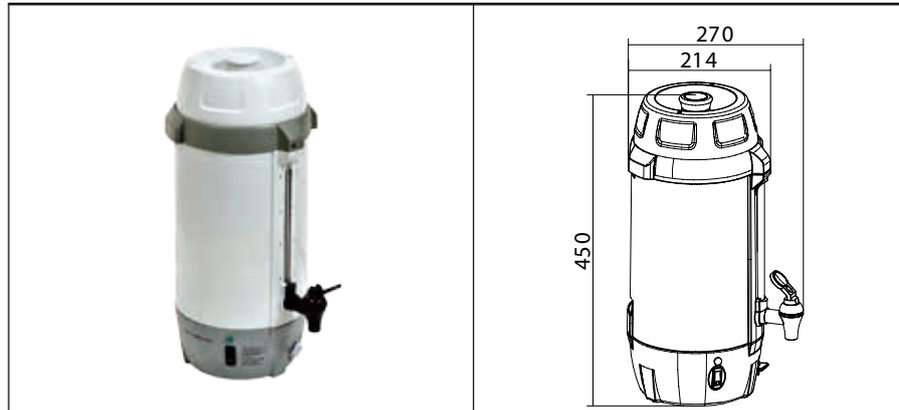
- 10.5306.10.00 with remote control
- 10.5306.00.00 without remote control

<b>voltage:</b>	24 V DC
<b>power:</b>	500 W
<b>warm-keeping function:</b>	45 W
<b>current consumption:</b>	21,0 A
<b>weight:</b>	2,3 kg
<b>volume:</b>	2,5 l
<b>volume cups 125 ml:</b>	20 cups
<b>time of brewing process 85°C:</b>	25 min.
<b>Electromagnetical Compatibility Norm ECE-R10</b>	

## AquaTherm

The simplified CaféPerfect.

Same housing, new system. The difference between AquaTherm and CaféPerfect is not visible from the outside. Looking inside the AquaTherm, however, you will quickly see the difference. This version includes no filter insert or standpipe. This gives the CaféPerfect a completely new and varied mode of operation – comparable to that of a kettle.



**scope of delivery:**

- 5-litre AquaTherm 40
- cleaning brush

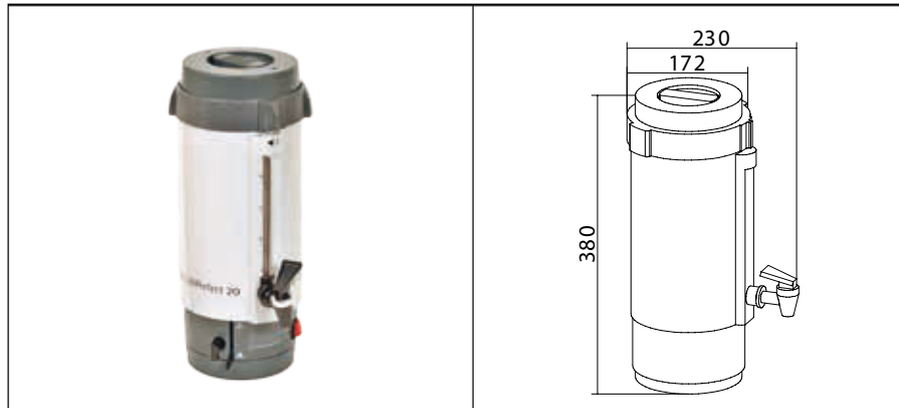
### AquaTerm 40 model 2015

**order no.:**

- 10.5520.00.00 without remote contr., APD connector
- 10.5520.03.00 with remote contr., APD connector
- 10.5521.00.00 without remote contr., SB 50 connector
- 10.5521.03.00 with remote contr., SB 50 connector
- 10.5522.00.00 without remote contr., SB 50 connector
- 10.5522.03.00 with remote contr., SB 50 connector

<b>voltage:</b>	24 V DC
<b>power:</b>	700 W
<b>warm-keeping function:</b>	65 W
<b>current consumption:</b>	30,0 A
<b>weight:</b>	3,2 kg
<b>volume:</b>	5 l
<b>volume cups 125 ml:</b>	40 cups
<b>time of brewing process 85°C:</b>	38 min.

**Electromagnetical Compatibility Norm ECE-R10**



**scope of delivery:**

- 2,5-litre AquaTherm 20
- cleaning brush

### AquaTherm 20

**order no.:**

- 10.5310.12.00

<b>voltage:</b>	12 V DC
<b>power:</b>	400 W
<b>warm-keeping function:</b>	45 W
<b>current consumption:</b>	35,0 A
<b>weight:</b>	2,3 kg
<b>volume:</b>	2,5 l
<b>volume cups 125 ml:</b>	20 cups
<b>time of brewing process 85°C:</b>	50 min.

**Electromagnetical Compatibility Norm ECE-R10**

**order no.:**

- 10.5310.00.00

<b>voltage:</b>	24 V DC
<b>power:</b>	500 W
<b>warm-keeping function:</b>	45 W
<b>current consumption:</b>	21,0 A
<b>weight:</b>	2,3 kg
<b>volume:</b>	2,5 l
<b>volume cups 125 ml:</b>	20 cups
<b>time of brewing process 85°C:</b>	25 min.

**Electromagnetical Compatibility Norm ECE-R10**

## Holding device CaféPerfect 40

	<p><b>scope of delivery:</b></p> <ul style="list-style-type: none"> <li>- holding device for 5 l CaféPerfect 40 in anthracite plastic, right- or lefthand installation, with positioning for in and out</li> </ul> <p>Fits all CaféPerfect 40 and AquaTherm 40</p>	<p><b>order no.:</b></p> <hr/> <p>10.9900.00.00</p> <hr/>
---	--	---

## Holding device CaféPerfect 20

	<p><b>scope of delivery:</b></p> <ul style="list-style-type: none"> <li>- holding device 2,5 l CaféPerfect 20 in stainless steel, hanging installation, slewable, with snap lock</li> </ul> <p>Fits all CaféPerfect 40 and AquaTherm 40</p>	<p><b>order no.:</b></p> <hr/> <p>50.5306.00.10 (right version)</p> <hr/> <p>50.5306.00.20 (left version)</p> <hr/>
--	---	---

## Round filter

	<p><b>scope of delivery:</b></p> <ul style="list-style-type: none"> <li>- round filter for 5 l CaféPerfect 40 or 2,5-litre CaféPerfect 20</li> </ul> <p>Packages of 1000 pcs.</p>	<p><b>order no.:</b></p> <hr/> <p>10.9101.00.02 (CP 20)</p> <hr/> <p>10.9100.00.02 (CP 40)</p> <hr/>
---	---	--

## Vacuum jug

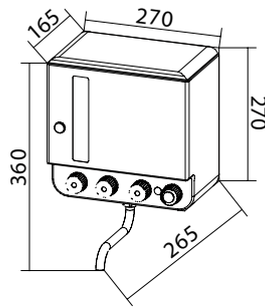
	<p><b>scope of delivery:</b></p> <ul style="list-style-type: none"> <li>- 1,3-litre vacuum jug, high-gloss black plastic, highly resistant inner coating, wide opening, screw cap</li> </ul>	<p><b>order no.:</b></p> <hr/> <p>05.2000.08.13</p> <hr/> <p><b>volume:</b> 1,3 l</p> <hr/>
---	--	---

## VEK 6 water heater

For the preparation of hot beverages.

The VEK6 5-litre water heater is used to boil water for hot beverages. The temperature of the boiler can be smoothly regulated (no fixed pre-set levels) via the temperature selector. This is turned off by turning the temperature selector back to level 0. A control lamp indicates the heating phase.

### Water heater VEK 6



**order no.:**  
07.6006.00.00

**voltage:** 24 V DC

**power:** 500 W

**current consumption:** 21,0 A

**weight:** 3 kg

**volume:** 5 l

**heating-up time:** 50 min.

**Electromagnetical Compatibility**

**Norm 72/245/EWG**

#### scope of delivery:

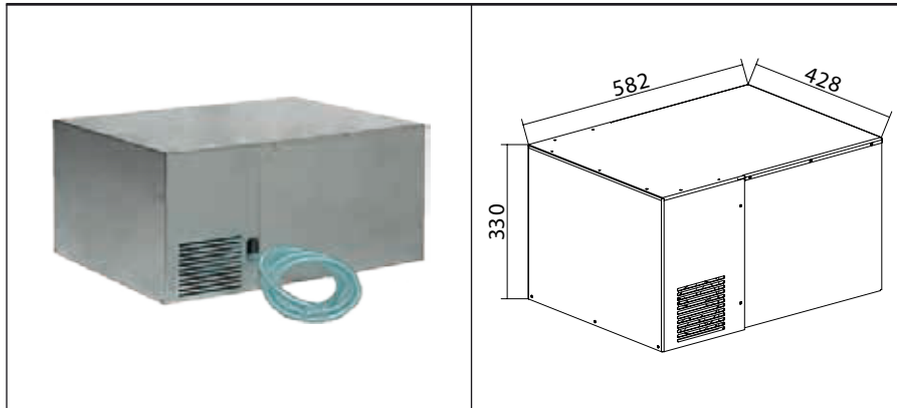
- VEK 6 water heater
- overheat protection during the dry operation / without water
- Temperature with manual reset – reset, thermal protection against excessive power supply
- temperature limiter at 110°C, spark absorber
- optional: anti-chalk fluid opening, with relais winter filling in the lid

## TWK water cooler

Freshly cooled water at any time.

The TWK water cooler consists of a fully-hermetic SECOP BD 80 F compressor. Exceptional operational safety is guaranteed by a fully-hermetic cooling unit. Durability ensured by wear-free components.

### TWK water cooler



<b>order no.:</b>	
	02.0200.00.00
<b>voltage:</b>	24 V DC
<b>power:</b>	190 W
<b>current consumption:</b>	8,0 A
<b>weight:</b>	26 kg
<b>volume:</b>	15 l
<b>cooling-down time from +25°C to +5°C</b>	60 min.



**scope of delivery:**

- TWK water cooler
- cooling unit: compressor Secop BD 80 F, control of thermostat, Shurflo-pump, water filter, stainless steel water tank, PU-foam insulated, volumetric control by manometric switch