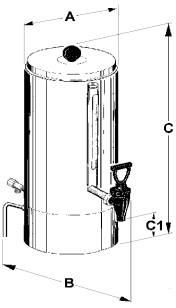
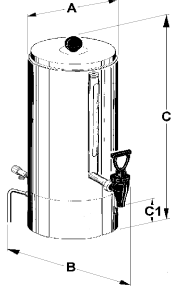


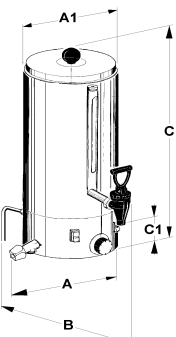
BAIN-MARIE CONTAINERS. To prepare, heat and dispense all hot drinks. Particularly suitable for milk. Bain-Marie heating system. Natural products used. Manual water supply: G 3/4 connection. With fixed boiler. Made of stainless steel 18/10.

PHOTO	MOD. CODE	DESCRIPTION	Euro
	LT.BM.5 E005BM010	Capacity: 5 litres - 25 cups of 200 cc each Dimensions: A= 296 B= 390 C= 473 Power supply voltage: 230 V ~ Maximum power absorption: 0,9 kW	050V0204
	LT.BM.10 E005BM020	Capacity: 10 litri - 50 cups of 200 cc each Dimensions: A= 290 B= 440 C= 520 Power supply voltage: 230 V ~ Maximum power absorption: 1,5 kW	050V0204
	LT.BM.20 E005BM030	Capacity: 20 litri - 100 cups of 200 cc each Dimensions: A= 447 B= 540 C= 643 Power supply voltage: 230 V ~ Maximum power absorption: 1,5 kW	050V0204

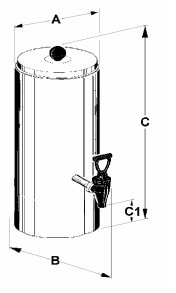
HOT WATER PRODUCERS. For the production of hot water for tea, infuses and solubles. Thermoregulation of the temperature. Manual water supply: connection G 3/4. Made of 18/10 stainless steel.

PHOTO	MOD. CODE	DESCRIPTION	Euro
	LT.HWU.5 E005BM499	Capacity: 5 litri - 25 cups of 200 cc each Dimensions: A= 296 B= 390 C= 473 Power supply voltage: 230 V ~ Maximum power absorption: 0,9 kW	050V0203
	LT.HWU.10 E005BM500	Capacity: 10 litri - 50 cups of 200 cc each Dimensions: A= 248 B= 440 C= 545 Power supply voltage: 230 V ~ Maximum power absorption: 1,5 kW	050V0203
	LT.HWU.20 E005BM510	Capacity: 20 litri - 100 cups of 200 cc each Dimensions: A= 346 B= 540 C= 585 Power supply voltage: 230 V ~ Maximum power absorption: 2,4 kW	050V0203

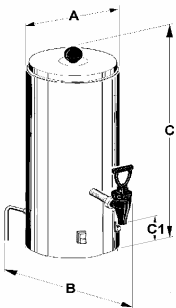
BAIN-MARIE CHOCOLATE MAKER. To prepare, cook and dispense an excellent chocolate in cups. Thermoregulation of the temperature. Natural products used. Manual water supply: connection G 3/4. Made of 18/10 stainless steel.

PHOTO	MOD. CODE	DESCRIPTION	Euro
	LT.CC.5 E006CC010	Produzione: 5 litri - 25 tcups of 200 cc each Dimensions: A= 296 B= 390 C= 478 Power supply voltage: 230 V ~ Maximum power absorption: 0,9 kW.	050V0201
	LT.CC.10 E006CC020	Produzione: 10 litri - 50 cups of 200 cc each Dimensions: A= 346 B= 440 C= 588 Power supply voltage: 230 V ~ Maximum power absorption: 0,9 kW.	050V0201
	LT.CC.20 E006CC030	Produzione: 20 litri - 100 cups of 200 cc each Dimensions: A= 447 B= 540 C= 668 Power supply voltage: 230 V ~ Maximum power absorption: 1,85 kW.	050V0201

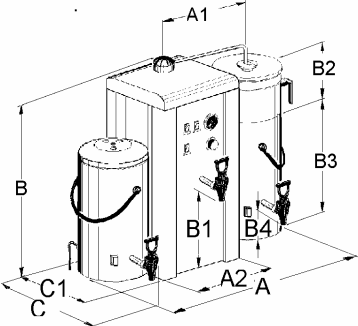
HEATING URNS. To maintain temperature and dispense beverages. Walls with air-space insulation. Function like normal thermos. If preheated they have a temperature variation of only 4-5°/ hour. Made of 18/10 stainless steel.

PHOTO	MOD. CODE	DESCRIPTION	Euro
	LT.CT.5 E007CT010	Capacity: 5 litres - 25 cups of 200 cc each Dimensions: A=203 B=330 C=442 mm	050V0202
	LT.CT.10 E007CT020	Capacity: 10 litres - 50 cups of 200 cc each Dimensions: A=248 B=380 C=548 mm	050V0202
	LT.CT.20 E007CT030	Capacity: 20 litres - 100 cups of 200 cc each Dimensions: A=346 B=440 C=548 mm	050V0202

HEATING URNS WITH RESISTORS. To heat, maintain temperature and dispense beverages. Walls with air-space insulation, supplied with dry resistor. Thermoregulation of the temperature. It can be used as normal thermos. Made of 18/10 stainless steel.

<i>PHOTO</i>	<i>MOD. CODE</i>	<i>DESCRIPTION</i>	<i>Euro</i>
	LT.CTR.5 E008CR010	Capacity: 5 litres - 25 cups of 200 cc each Dimensions: A=203 B=390 C=442 mm Power supply voltage: 230 V ~ Maximum power absorption: 0,5 kW	050V0202
	LT.CTR.10 E008CR020	Capacity: 10 litres - 50 cups of 200 cc each Dimensions: A=248 B=440 C=548 mm Power supply voltage: 230 V ~ Maximum power absorption: 0,7 kW	050V0202
	LT.CTR.20 E008CR030	Capacity: 20 litres - 100 cups of 200 cc each Dimensions: A=346 B=540 C=548 mm Power supply voltage: 230 V ~ Maximum power absorption: 2,0 kW	050V0202

COFFEE, TEA AND HOT WATER MACHINE ICM. It is made up of a central producing unit (ICM) for a continuous-cycle production of filter-coffee and hot water (PAC) and 2 heat-keeping containers with a resistor (LT.CTR.) in Mod. ICM.CTR. or 2 heat-keeping containers (LT.CT.) in mod. ICM.CT. These containers are independent on one another and are provided with their own dispensers. Completely automatic. Made of 18/10 stainless steel.

<i>PHOTO</i>	<i>MOD. CODE</i>	<i>DESCRIPTION</i>	<i>Euro</i>
	ICM.CT.10 E001T094	Hours production of coffee or thè: 13,5 l (with cold) 20 l (with PAC insert) Hours production of hot water: 30 l. Dimension: A=690 B=720 C=440 mm Power supply voltage: 400 V 3N ~ Maximum power absorption: 3,9 kW	050V0200
	ICM.CTR.10 E001T095	Hours production of coffee or thè: 13,5 l (with cold) 20 l (with PAC insert) Hours production of hot water: 30 l. Dimension: A=690 B=720 C=440 mm Power supply voltage: 400V 3N ~(ICM) 230V~(LT.CTR.) Maximum power absorption: 6,9 kW	050V0200
	ICM.CT.20 E001T097	Hours production of coffee or thè: 27 l (with cold) 37 l (with PAC insert) Hours production of hot water: 30 l. Dimension: A=950 B=750 C=540 mm Power supply voltage: 400 V 3N ~ Maximum power absorption: 6,4 kW	050V0200
	ICM.CTR.20 E001T098	Hours production of coffee or thè: 27 l (with cold) 37 l (with PAC insert) Hours production of hot water: 30 l. Dimension: A=950 B=750 C=540 mm Power supply voltage: 400V 3N ~(ICM) 230V~(LT.CTR.) Maximum power absorption: 10,4 kW	050V0200