

Animo beverage heaters use the bain-marie principle for heating milk and other beverages. Animo has developed a number of beverage heaters for professional use. They are available in various sizes.

The round Animo MWRn is excellent for heating and insulating milk, hot chocolate and glühwein. The MWRn has two handles and can therefore be easily transported.



MWRn range

BENEFITS



NO-DRIP KRAAN

- + Content of 5, 10 or 20 litres
- + No-drip tap
- + Ideal for milk and glühwein
- + Stainless steel

AU-BAIN-MARIE HEATING SYSTEM

- + Synthetic grips
- + Thermostatic temperature control
- + Easy to clean
- + Boil-dry safety guard

MWRn RANGE

	MWR 5n	MWR 10n	MWR 20n
Article number	9050110	9050115	9050120
Contents	5 ltr.	10 ltr.	20 ltr.
Electrical connection	1N-220-240V, 3200W, 50-60Cy	1N-220-240V, 3200W, 50-60Cy	1N-220-240V, 3200W, 50-60Cy
Dimensions HxØ	206 x 428 mm	274 x 424 mm	346 x 501 mm
Tap height	129 mm	129 mm	132 mm
Holding temperature	adjustable to approx. 85°C	adjustable to approx. 85°C	adjustable to approx. 85°C
Heating time (approx.)	cold: 18 min./warm: 15 min.	cold: 37 min./warm: 30 min.	cold: 45 min./warm: 36 min.

The Milk Pack Heater (MPW) is suitable for heating 1 litre packs of for instance milk, chocolate, soup and liquid sauces.

The contents of the packs is heated evenly in the dry warmer by means of a dry au bain marie system. This makes the MPW very hygienic, since it is not possible for water to drip on the counter when taking the pack from the heater. A special grip is supplied to remove the pack from the heater, allowing the operator to serve directly from the pack.



MPW 3



MPW 6

BENEFITS



- + Dry bain-marie heating system
- + Thermostatic temperature control up to max. 85°C
- + Stainless steel 18/9
- + Incl. one special grip for pack

MPW RANGE

	MPW 3	MPW 6
Article number	9050084	9050087
Contents	3 x 1 litr.	6 x 1 litr.
Electrical connection	1N-220-240V, 1100W, 50-60Cy	1N-220-240V, 2200W, 50-60Cy
Dimensions (WxDxH)	270 x 150 x 240 mm	315 x 340 x 240 mm
Holding temperature	approx. 85°C	approx. 85°C
Heating time (approx.)	1st 3 packs: 50 min., afterwards 20 min./pack	1st 6 packs: 50 min., afterwards 20 min./pack