

UNIVERSAL USE FOR MASSES
WITH AND WITHOUT ADDED INGREDIENTS



Masses: high or low viscosity. Added ingredients: small to large granulation.

Type	Capacity (1,2 kg/dm ³)	External dimensions (without pump)	Driving power	Heat output	Drop size
MMW 200	200 kg	1.600 x 570 x 1.000	0,55 kW	2 x 1,5 kW	DN 80 "Milk"
MMW 300	300 kg	1.600 x 720 x 1.000	0,55 kW	2 x 3,0 kW	DN 80 "Milk"
MMW 400	400 kg	1.730 x 720 x 1.000	0,55 kW	2 x 3,0 kW	DN 80 "Milk"

WE KEEP
YOUR CHOCOLATE MOVING



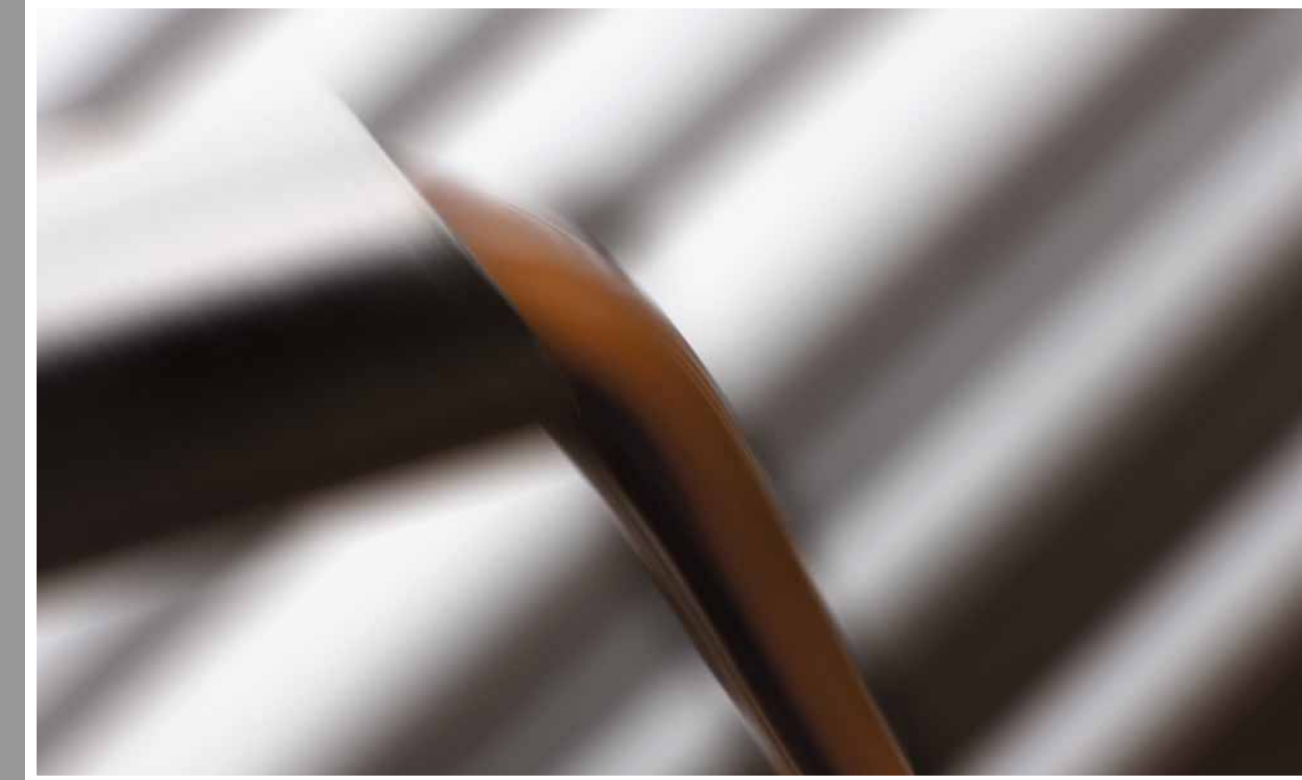
The mobile mass container: for use as storage and mixing container, in laboratory and in production
Double wall container: for tempering in water bath. Heat exchanger can be connected to service water or fresh water supply.

Rinsch Edelstahlverarbeitungs GmbH
Heinrich-Horten-Straße 8
D-47906 Kempen, Germany

Tel.: +49(0) 2152 8932-0 info@rinsch-gmbh.de
Fax: +49(0) 2152 8932-12 www.rinsch-gmbh.de



WE KEEP YOUR CHOCOLATE MOVING



MOBILE MASS CONTAINER



THE ALLROUNDER UNIT IN CHOCOLATE PRODUCTION



Protective grid: with automatic safety device.
Heatable mass container: mass remains temperature-constant.



Process-optimized rotary speed
Continuously variable frequency transformer.



Horizontal stirrer: keeps mass homogenous – even with extremely light added ingredients.



Top cover: for protecting temperature and keeping mass pure.
Removable top cover: makes cleaning easy.

DIFFERENT DEMANDS – DIFFERENT STIRRERS

Heavy duty stirrer motor:
Uniform mixing of masses.



For special needs:
Customized stir mechanisms.

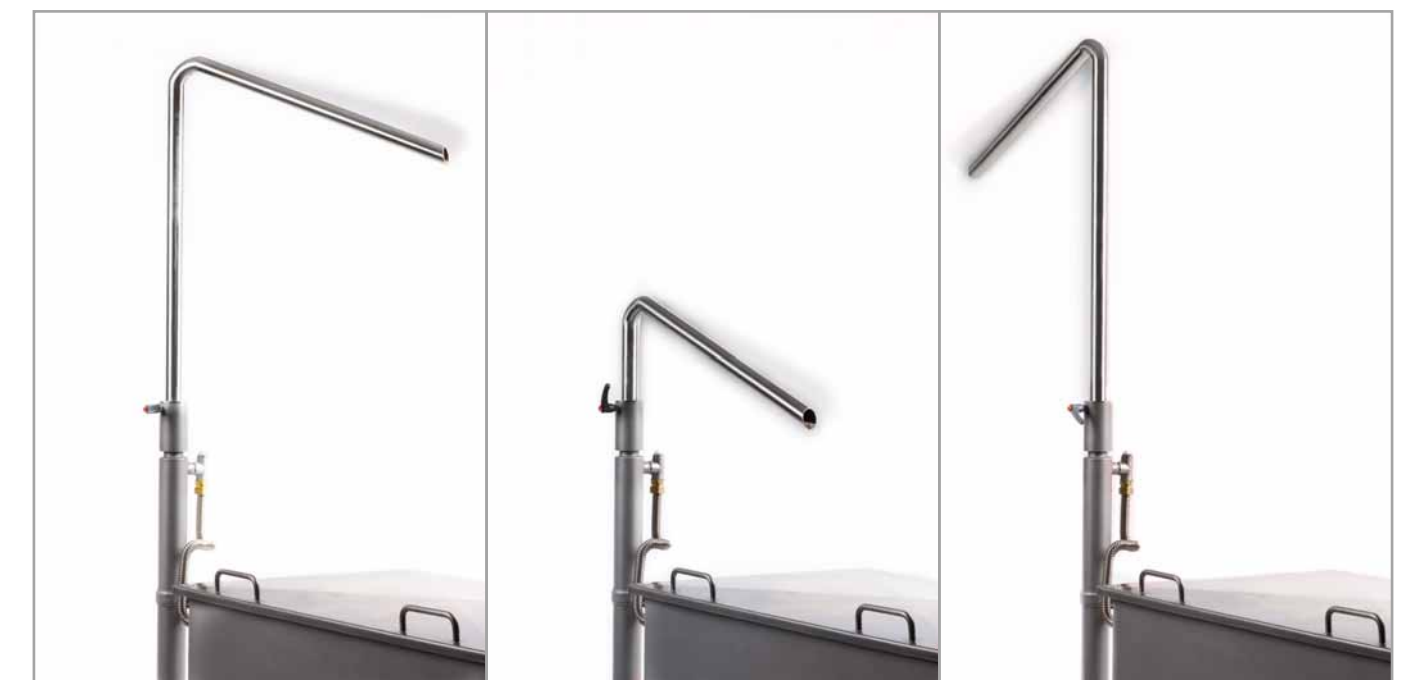


Spiral stirrers: for stiff mass.
Paddle stirrers: for multicolored mass.
Bar stirrers: for hazelnuts.

EXACT PROCESSING WHERE YOU NEED IT



Volume pump: easy on mass and added ingredients.
Potential-free connector: pump is controlled through the pouring machine; this allows feeding as needed in production.



Position – lift – turn – lower – dose
Flexible and adjustable as needed: mobile mass container with flexible feeding pipe which can also be connected to existing production system