TRR Overturning container mixer



The TRR overturning container mixer is the ideal alternative to traditional turbomixers when production conditions require high levels of flexibility and involve a wide range of different products to be mixed with the same machine.

Thanks to the special construction which is divided into two distinct and separate parts (mixing head and container hopper), cleaning times are reduced to a minimum, as is the risk of contamination when changing from one type of product to another. Storage and transport of the mixtures is also facilitated by direct use of the same containers, which can easily be inserted into a batching system. It is suitable for:

• Cold mixing of polymers in powder or granular form with pigments, fillers and additives.

FEATURES

• Pre-mixing of all kinds of powders

- Powder Coatings
- Concentrated masterbatches
- Compounds of PVC, PE, PP, PS, PA, TPE, ABS, EPS...

MIXING VESSEL

- Internal surfaces in contact with the material are made of stainless steel
- Double or triple insulated jacket for the circulation
 of water or oil

MIXING TOOL

 Made of stainless steel, with coating of wear proof material on the parts subject to most friction

TEMPERATURE CONTROL

 By means of thermocouple located at the side of the mixing vessel to control operating and safety temperatures.

DISCHARGE

· Discharge stations

Туре	Total capacity Lts.	Weight per batch kg (1)	Main motor kW (2)	Tilting motor kW
TRR 50	50	25	4	0.25
TRR 150	150	60	11	0.75
TRR 300	300	120	18.5	1.1
TRR 500	500	200	30	1.1
TRR 600	600	240	37	1.1
TRR 700	700	280	45	1.1
TRR 1000	1000	400	55	1.5
TRR 1500	1500	600	75	1.5
TRR 2000	2000	800	90	2.2

NOTE: The data in the table are given merely by way of example and will have to be confirmed by PLAS MEC.

- (1) The weights per batch hold for mixer with an apparent density of 0.5 Kg/l.
- (2) On request it is possible to apply twin-speed motors with a frequency converter to control the speed of the mixer tool.



Accessories - Optionals

DIFFERENT ROTATION SPEEDS

for the bottom blade (slow) and the top blade (fast). Speed ratio 1:8

Optimum dispersion in applications involving a high percentage of pigments.

DUAL MOTOR WITH INFINITE SPEED RATIO

Ability to mix the top phase and the bottom phase in counter-rotation, allowing a wide range of applications and maximum working flexibilty.

MIXING CONTAINER AIR EXHAUST SYSTEM

Ability to bleed off pressure from inside the mixing chamber when an air or nitrogen shaft seal is used, connecting to an optional suction filter or central suction system. No cross contamination.

NITROGEN INSUFFLATION + OXYGEN %02 ATMOSPHERE CONTROL SYSTEM

Neutralization of mixing chamber when using potentially explosive materials.

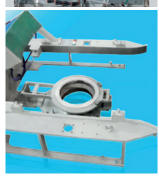
MIXING CONTAINER CONNECTION AND UNLOADING STATION

Allows unloading with an automatic powder-sealed and safe container emptying procedure.











USE EXISTING CONTAINERS

Machine designed to use existing containers manufactured by use, and to specific customer requirements.

SPECIAL MIXING CONTAINERS FOR SMALL BATCHES

Special design to allow mixing of small batches (-50%) without compromising the mixing quality and increasing flexibility.

TOUCH SCREEN OPERATING PANEL

Different mixing programs and cycles (recipes) can be used without having to use the operator control panel.

MIXING CONTAINER CONNECTION AND LOADING STATION

Allows loading of the container and optional weighing of the various components to be mixed.

LIQUID INJECTION AND RELEVANT DOSING SYSTEM

A special injector allows ideal absorption of liquid components into the mix.

CONTAINER WASHING STATION USING PRESSURIZED HOT/COLD WATER

Optimum cleaning and drying of the container.

BOTTOM BLADE LIFTING SYSTEM

Allows better cleaning of the bottom of the bowl and the bottom blade, particularly indicated when various pigments are to be used.







MIXING HEAD WITH DOUBLE SLEEVE

Allows cooling of the material to prevent it from reaching danger levels.

HEAT EXCHANGER FOR CIRCULATION OF COOLING H₂O

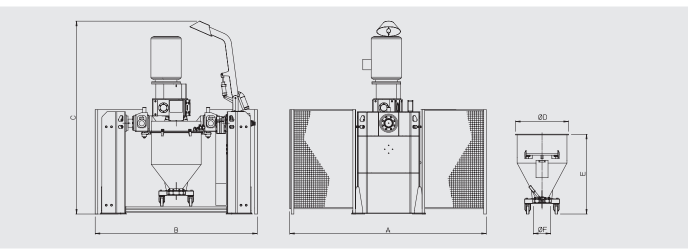
Keeps the water supply circuit separate from the cooler jacket, preventing material/calcium carbonate/dirt from depositing inside the jacket.



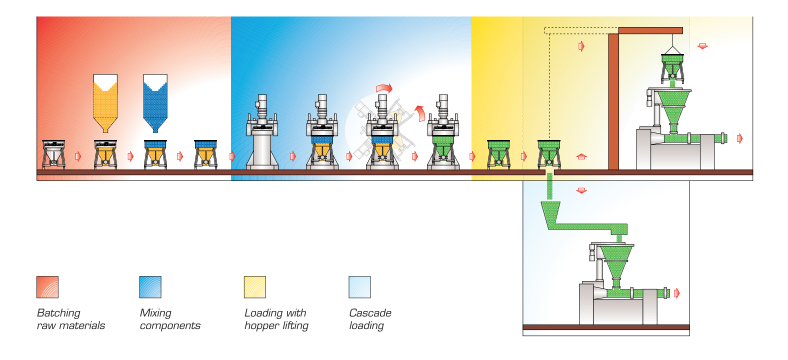




Dimensions	А	В	C	D	E	F
TRR - 50	1810	2500	1640	475	640	100
TRR - 150	4200	2765	3275	715	1000	250
TRR - 300	4200	2765	3450	865	1200	250
TRR - 500	4700	3100	3715	1015	1420	250
TRR - 600	4750	3100	3850	1015	1530	250
TRR - 700	4750	3250	4050	1065	1600	250
TRR - 1000	5300	3500	4050	1276	1544	300
TRR - 1500	6100	4000	4800	1486	1900	300
TRR - 2000	6100	4200	4900	1626	1900	300



Mixing process, transfer and loading



PVC DRY BLEND, POWDER COATINGS, MASTERBATCH AND PIGMENTS, THERMOPLASTIC RUBBERS, WOOD PLASTIC COMPOSITES AND MORE...

100% MADE IN PLAS MEC



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