

Universal Mixer MV

AN ECONOMIC AND RELIABLE MIXER SOLUTION



All Advantages at a Glance

- Gentle homogenization
- Easy and quick cleaning via the opened swivel lid

Technical Data

Type MV	Total Volume	Usable Volume	Batch Size	Motor Power
	liters	liters	kg	kW
M 200 V	200	170	85	18
M 300 V	300	255	127	22
M 400 V	400	340	170	30
M 500 V	500	425	212	37
M 600 V	600	510	255	37
M 700 V	700	595	300	45
M 800 V	800	680	340	45
M 1000 V	1000	850	425	55
M 1200 V	1200	1020	510	75
M 1500 V	1500	1275	637	75
M 2000 V	2000	1700	850	110
M 2500 V	2500	2125	1060	132
M 5000 V	5000	4250	2125	160
M 6000 V	6000	5100	2550	160

Custom Solutions

Additional sizes and execution available on request. Get in touch!



Parameters

Bulk Density: 0.5 kg/l

Filling Level: max. 85 %

The data shown in the tables are indicative and must be confirmed by MIXACO.

Attention to Details

Solutions to Maximize Your Production



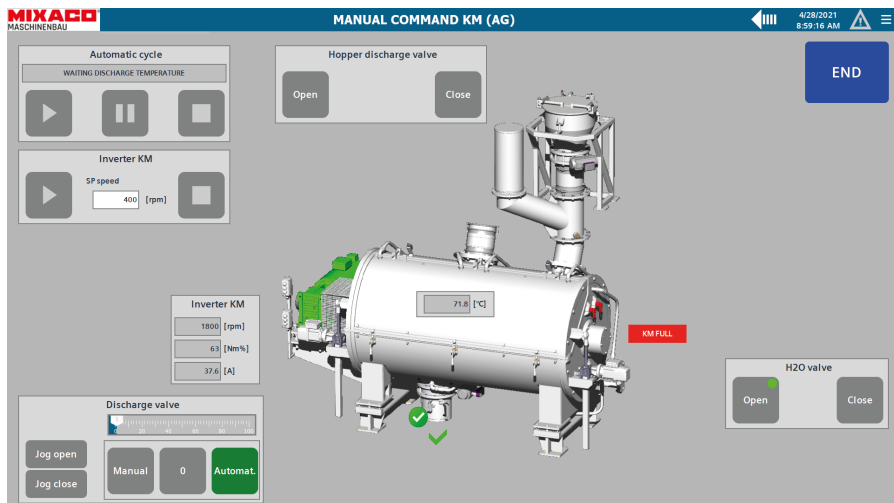
An Economic and Reliable Mixer Solution

In the Universal Mixer Vertical materials are mixed very gentle, yet achieve ultimate mixing performance in short mixing cycles. The Universal Mixer Vertical convinces due to its easy and quick cleanability with good access. Via the contour-shaped discharge the whole mixture can be discharged with minimal residual.

- Throughputs up to 3,000 kg/h
- All surfaces in contact with the product are made of stainless steel finely polished to provide easy cleaning and to prevent the buildup of material

Visualization

The informative and clear MIXACO process visualization on the operating panel ensures that the entire vertical cooler can be safely and reliably operated.



Control

- Siemens S7-1500 PLC: Meet today's requirements for safety, efficiency and cost-effectiveness
- Remote maintenance module enables fast and secure access
- The informative and clear MIXACO process visualization on the operating panel ensures that the entire Universal Mixer MV can be safely and reliably operated