

INNOVATION IN MIXING



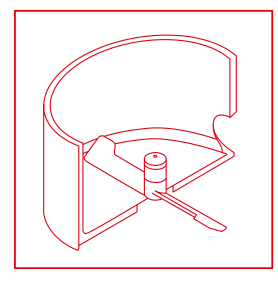
Tailor-made mixers

Universally applicable and individually tailored to your mixing tasks

HIGH FLEXIBILITY I BEST MIXING QUALITY I VERSATILE APPLICATION PURPOSES

Universal Mixer (M)

Mixing up to 6,000 liters



Ideal for the following products

TPE | ABS | ADDITIVES | COMPOUNDS | EPS | POM | PS/PPPTFE | POWDER COATING | FOOD | POWDER RUBBER

Applications

- Homogenizing
- Dispersing
- Wetting
- Crushing
- Tempering

Product advantages:

- Mixer volumes up to 6,000 liters possible
- Perfected and modular machine concept
- Individually configurable mixer solutions
- Mixing tools tailored to the product for optimal mixing
- Contoured discharge ensures emptying the mixer with minimum residue
- User-oriented mixer control with interface to MIXACO Control Center
- Perfected and long-life machine technology ensures an economic investment

Usable volume liters	Output kW (*)
16	5.5
32	7
64	15
160	18
240	22
360	30
520	37
680	45
800	55
1200	75
1600	110
2400	132
4000	160
4800	160
	16 32 64 160 240 360 520 680 800 1200 1600 2400 4000

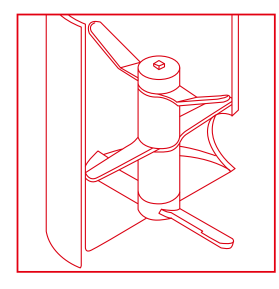
Technical Data

- 10–15 m/s low circumferential speed
- Ratio of height / diameter of the mixing container: ~ 0.7–1
- Double-jacket container for insulation / tempering
- Modular designed tool system

 $\ensuremath{^{\star}}$ The output information depends on the application and may vary.

High-Speed Mixer (SM)

Quick and intensive



Ideal for the following products

PVC | WPC | MASTERBATCHES | SPC | COMPOUNDS PIGMENTS | TPE | BONDING | ADDITIVES

Applications

- Homogenizing
- Dispersing
- Dyeing
- Coating
- Bonding
- Treating

- Agglomerating
- Crushing
- Drying
- Disintegrating and dyeing of fibers

Product advantages:

- Perfected and modular machine concept
- Individually configurable mixer solutions
- Mixing tools tailored to the product for optimal mixing
- Controllable warming-up / heating of the mix
- Combinable with a cooling mixer for separate cooling of the mix
- Contoured discharge ensures emptying the mixer with minimum residue
- User-oriented mixer control with interface to MIXACO Control Center
- Perfected and long-life machine technology ensures an economic investment

16 32	11 22
32	22
	22
64	30
160	45
240	75
360	110
440	132
520	132
680	160
800	200
960	200
1200	315
1600	500
2000	630
	160 240 360 440 520 680 800 960 1200 1600

Technical Data

- 15–30 m/s low circumferential speed
- Ratio of height / diameter of the mixing container: ~ 1.2
- Double-jacket container for insulation / tempering
- Modular designed tool system

* The output information depends on the application and may vary.

Control

Our mixing equipment is controlled with a Siemens S7 PLC and meets today's requirements for safety, efficiency and cost-effectiveness. Since the control is developed and programmed by one and the same company, it is virtually ensured that the mixer components are optimally integrated. As an alternative, it is also possible to use Allen-Bradley components (incl. Panelview operating unit). Control can also be designed according to UL / NEMA. Additionally, the control can be equipped with an interface for data exchange with higher-level control.





Siemens TP700

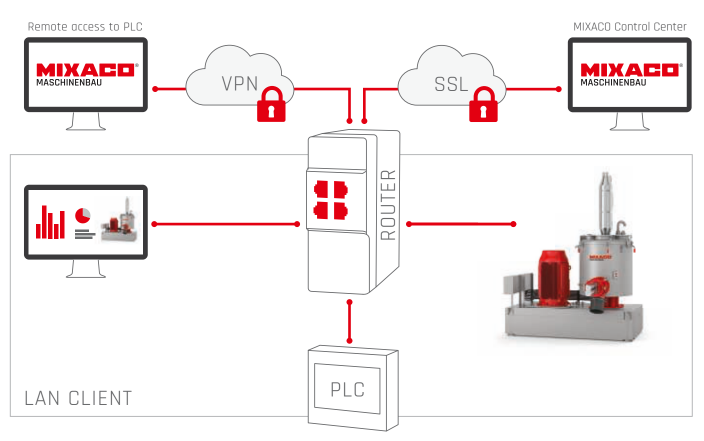
- Using the touch control panel TP700, up to 99 mixing programs can be created in table form with ten work steps each.
- Data recording and storing measured values

Allen Bradley

• Control according to UL / NEMA standards with an Allen Bradley PLC and a Panelview operating unit

Remote maintenance module

The remote maintenance module enables quick and safe access to the control of the mixing equipment via a VPN tunnel to facilitate swift troubleshooting and rectification of the issue by our service staff. This prevents service calls on site.



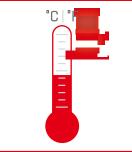


Options

Container weighing



Container tempering



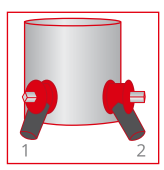


Oxygen concentra-

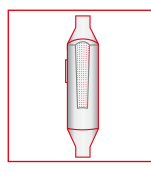
tion measurement

10

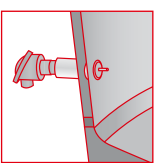
Second discharge



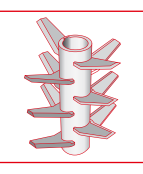
Jet filter



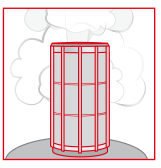
Temperature sensor



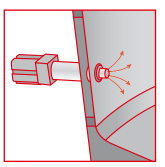
Chopper

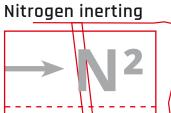


Explosion suppression systems



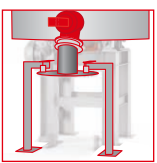
Injection





Wearing protection

Container loading





ATEX

Depending on the design, our mixers can be used in potentially explosive dust atmospheres of all ATEX zones. A machine acceptance is performed and documented by an official inspection site or an employee with appropriate certification.

ATEX classification Devices for use in potentially explosive dust atmospheres					
Danger	Constant, frequent or over a longer period of time	Occasional	Rare or temporary		

MIXACO.COM



Good ideas are conceived. But the right solutions are put to the test.



Contact us for your mixing trials and benefit from the extensive experience of our technicians and process engineers:

- Tests on various mixing systems
- Adaptation of mixing parameters
- Recording and documentation of mixing tests
- Analysis of mixing results

Neuerrade -Germany

MIXACO

Dr. Herfeld GmbH & Co. KG

Niederheide 2 58809 Neuenrade Germany

Phone +49 2392 9644-0 Fax +49 2392 62013 info@mixaco.de MIXACO USA LLC

1784 Poplar Drive Greer, SC 29651 USA

Phone +1 864 331 23 20 Fax +1 864 331 23 21 info@mixaco.com

