

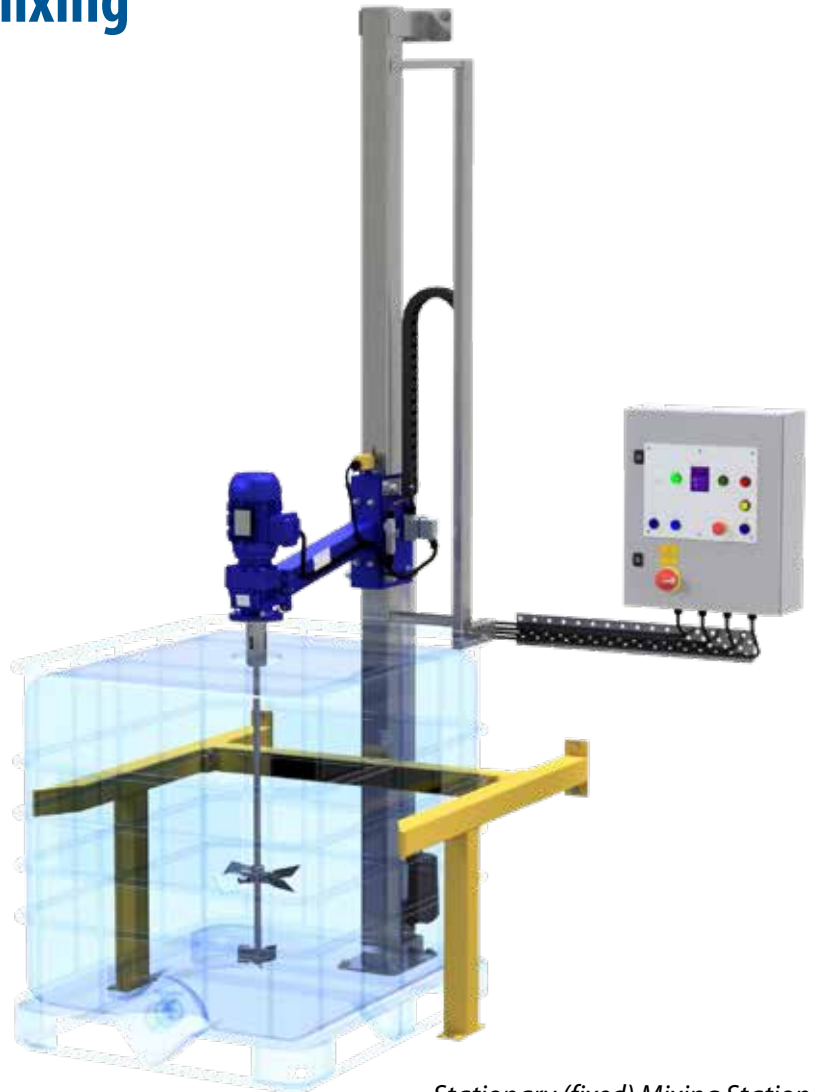
Safe and automated mixing

Save your time and use one, complete solution for mixing various liquid products.

Mixing Station is an **automated system** for **highly efficient mixing** in an IBC.

It is **convenient** and very easy to use. All operations are performed from the **integrated control panel**. The only manual work to be done is to deliver the IBC, and collect it when mixing time is finished.

MIXING
in an IBC
has never
been so easy!



Stationary (fixed) Mixing Station

Features

- ✓ Mixer will never run when raised or when IBC is not positioned
- ✓ Operated from the control panel, including actuator for raising the mixer
- ✓ Allowing to set mixing time and do other work in the meantime
- ✓ Including guide rails for IBC
- ✓ Can be stationary or mobile
- ✓ Including mixing speed control

Benefits

- ✓ Safe and reliable in operation
- ✓ Convenient and very easy to use
- ✓ Brings high efficiency of work and time savings
- ✓ Positioning the IBC is very easy
- ✓ IBC can be easily and safely delivered with a manual pallet truck
- ✓ Suitable for mixing various products of viscosity up to 20.000 cP

Control functions

- » Lower or raise the Mixer
- » Set speed of rotation (frequency inverter)
- » Set mixing time (timer) and stop automatically
- » Stop when the Mixer is raised or when IBC is not positioned
- » START, STOP, E-STOP (emergency STOP)
- » Protection from overloading



Technical data

Application:	Liquids up to viscosity of 20.000 cP, also containing particles or powders
Power supply:	400V AC, 50 - 60 Hz or 220 - 230V AC; 50 - 60 Hz
Dimensions:	1300 x 1200 x 3000 mm (L x W x H)
Materials:	AISI 316 stainless steel for wetted parts, AISI 304 or painted steel for others

Other types of Mixing Stations



Mobile Mixing Station



Drum Mixing Station

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