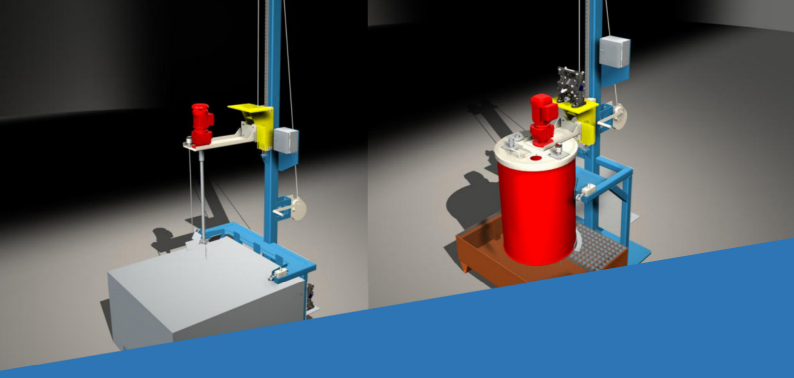


www.jerko-kempen.de

DRUM AND IBC STATIONS





SIMPLE, MODULAR, SAFE

This is what we offer

The Jerko drum and IBC stations are perfect to stir a great number of media (dispersions, suspensions, emulsions) prior to their use. That is to ensure that the concentration supplied for dosing is always exactly the same.

Due to the modular construction, several stations can be used as a central supply unit to simultaneously dose most diverse lubricants.

The simple and robust design provides for trouble-free operation and constant lubricant quality.

Very different geometries of the stirring elements allow to choose between gentle and intense mixing.

The advantages — an overview

- Simple and robust construction
- Manual or automatic
- Modular design for central dosing systems
- Designed, built and safe according to Machinery Directive 2006/42/EC

Technical data

Drum station

L x w x h: 900 x 900 x 2200 mm

Container: 200 litres Removable head drum

Viscosity (at 20 °C): 1–10,000 mm²/s

Features: catch pan

level sensor

diaphragm pump

IBC station

L x w x h: 1400 x 1400 x 2400 mm

Container: IBC, 1000 litres Viscosity (at 20 °C): 1–10,000 mm²/s

Features: catch pan level sensor

diaphragm pump

Options:

Stirrer: speed variants or controlled Stirring element: propeller, cup and many more

Pump: piston pump impeller pump plunger pump peristaltic pump



JERKO — your goal, our challenge