

## Drum stirrer SMF

Drum stirrers are used whenever fluids need to be mixed directly in drums. The FLUKO drum stirrers are attached to the 2" bung hole on the drum via a compatible threaded connection and configured for the optimal homogenisation of the drum contents.

### Technical data

FLUKO drum stirrers are the economical solution for stirring fluids in transport drums. They are commonly used to prevent sedimentation during storage or for homogenisation before use in production. The simple use and the robust construction make FLUKO drum stirrers suitable for most applications with fluids in drums.

### Construction

- 3 phase motor directly coupled to the stirrer shaft.
- 2" direct connection for the drum.
- 2 integrated handles for quick mounting without tools.

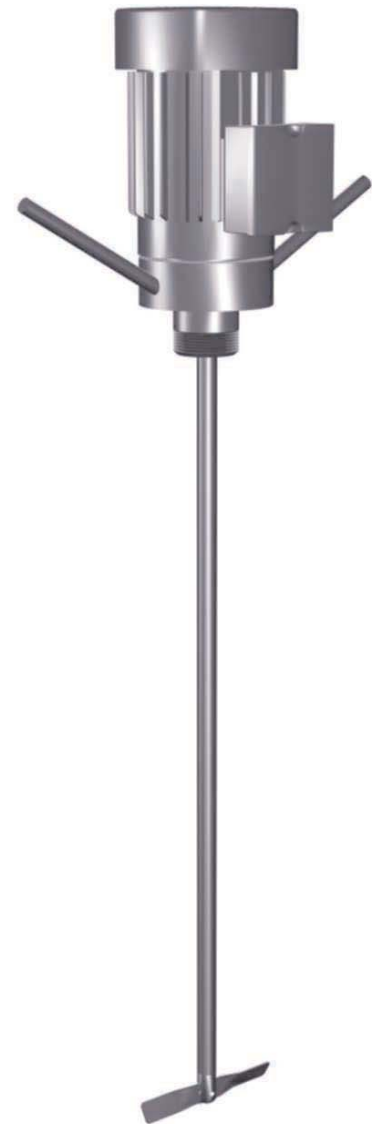
The stirrer is fitted with folding propellers.

The stirring shaft and the propellers are made of 1.4571 (SS316Ti) stainless steel

### Options

Motor switch, with ON/OFF buttons

Motor switch and CEE plug integrated on motor



Type	Dimensions in mm				
	Motor output kW	Propeller Ø mm	Speed min <sup>-1</sup>	Weight incl. traverse kg	up to viscosity mPas
SMF37.4*	0,37	120	1500	25	600
SMF75.4*	0,75	2 x 120**	1500	30	2000

\* available with 230 VAC motor

\*\* 1 x folding propeller, 4 blades, position on shaft adjustable  
1 x folding propeller, 2 blades mounted on end of shaft