

# LiquidMaster

## ABOUT THE LIQUIDMASTER

The LiquidMaster is the most energy efficient and flexible mixer on the market:

- Ergonomic working height
- Low energy/high efficiency
- Strong shear rate
- Low service cost
- Designed according to EHEDG
- $\cdot$  Step-file available on request

#### **Specifications**

The LiquidMaster is developed for products with low to medium viscosities.

The LiquidMaster is most energy-efficient solution for inline high shear mixing on the market. The powder is dosed manually into the vessel, where the liquid level is manually controlled by a butterfly valve on the inlet pipe.

The mixer works according to the rotor-stator principle, where a special closed mixing wheel distributes the product through the patented stator.



Viscosity >500 cP will normally require a booster on the outlet of the mixer.

The mixer system is integrated into a table that offers an ergonomic working position.



#### Applications

The LiquidMaster is used for mixing of:

Powders and liquids

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- Sugar solutions
- Recombined dairy products
- Emulsifiers and stabilizers
- Brine
- Etc.

Homogenisation down to  $2\mu$  lump free.

## Equipment

### STANDARD EQUIPMENT

Mixer unit (WEG) (230/400V 50 Hz) with single shaft seal

Tri-clamp inlet/outet

CIP spray ball with manual butterfly for cleaning

#### OPTIONS

Double mechanical shaft seal with Bürkert (1/8") solenoid valve and throttle valve

Control cabinet with Start/Stop

Control cabinet with speed control

Fitting SMS DIN/ISO. Other on request

Other motors, Nema exx & etc on request.

## Technical data

Model	Motor	Flow	Mixer capacity	Tank volume	Powder capacity
LiquidMaster 50-160	7.5 kW	25 m³/h	15 m <sup>s</sup> /h	200 l	40-60 kg/min
LiquidMaster 50-160	11 kW	30 m³/h	20 m <sup>s</sup> /h	200 l	60 kg/min

Model	Inlet	Outlet	Service water*	Weight	Dimensions			
	pressure	pressure			$(H \times W \times D)$			
LiquidMaster 50-160	0.5 bar	2 bar	20 l/h	150 kg	970 x 750 x 1600 mm			
LiquidMaster 50-160	0.5 bar	2 bar	20 l/h	200 kg	970 x 750 x 1600 mm			
* When flushed, mechanical seal is selected								

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