Efficient Mixing and Agitation

Top mounted agitators, type ALTB

Applications

Application	Typical examples
Maintain media	Milk storage tanks, cream tanks, mixed
homogeneous	product tanks, UHT product storage
	tanks, etc.
Mixing and Solutions	Fluid and fluid mixing, i.e. drinking yoghurt
(dissolves)	and fruit mix tanks, flavoured milk mix
	tanks, syrup mix tanks, etc.
Solid Dispersion	Powder protein + oil mix tanks, micro salt
	+ milk product mix tanks, etc.
Suspension	Fluids with particles, i.e. juice tanks,
	crystallising tanks etc.
Heat transmission	Circulation of media in tanks with dimple
	jacket (cooling or heating)
Dairy Fermentation (break	Yoghurt tanks, cheese culture tanks,
coagula + mixing)	crème fraîche, etc.



TECHNICAL DATA

Motor

Motor size and speed as required for duty. As standard with IEC motor IP55, other types on request. As standard painted RAL5010.

Voltage and frequency

As standard for 3x380 to 420V, 50Hz - 3x440V to 480V, 60Hz. All motor voltages and frequencies are available.

Gears

Different gear types available according to configuration.

As standard filled with normal synthetic or mineral oil, optional: Food approved oil. As standard painted RAL5010.

ATEX - option

Agitators can be delivered approved for use in an ATEX environment with declaration of conformity according to directive 94/9/EC.

Ordering

The following information is required to ensure correct sizing and configuration for ordering:

- Tank geometry
- Product properties
- Task of agitator
- Enquiry forms are available

PHYSICAL DESIGN

Materials

Available materials:

Steel parts: AISI 316L (standard)

AISI 304 AISI 904L SAF 2205

Other materials on request.

Seal rubber parts

(O-rings or bellows): EPDM

FPM/FEP (only for stationary

o-rings) FPM

Other materials on request.

Mechanical seal parts: Carbon

Carbon (FDA) Silicon carbide

Wear bushings

(bottom steady bearing): PTFE (BS1P/BS1G)

PVDF (BS2P)

Material certificate - option

3.1 Material certificates/FDA conformity statement according to 21 CFR177 on steel/elastomer parts in contact with media

Dimensions

Standard propeller diameter range: σ 125 mm to 1900 mm. Specific dimensions on the drive unit and propeller(s) will depend on the actual configuration selected.



