



TRIPOD-MOUNTED- AGITATOR

Design data, boundary conditions

Inquiry Nr.: _____ Date: _____

Company _____

Mrs. / Mr. _____ Departm. _____

Street / Postbox _____

Post code / City _____

Telephone _____ Fax _____ E-Mail _____

Process description

Product data

Product: _____

Quantity (m ³)	Density (kg/ m ³)	Temperature (°C)	Pressure abs. (bar)

Viscosity	mPas	cSt	°E

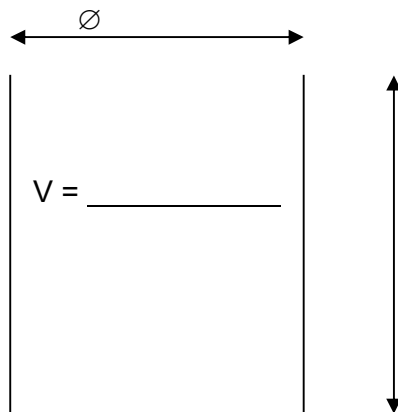
Solids, type: _____

Solids, Vol. %: _____

Mixing task:

Homogenizing <input type="checkbox"/>	Diluting <input type="checkbox"/>	Suspending <input type="checkbox"/>
Heat transfer <input type="checkbox"/>	Dispersing <input type="checkbox"/>	Emulsifying <input type="checkbox"/>
_____ <input type="checkbox"/>		

Tank dimensions



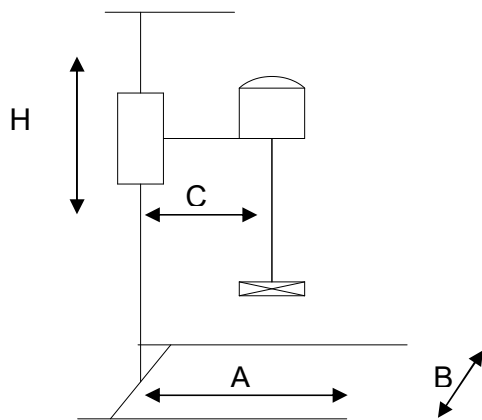
- Feet
- Dished head
- Access opening _____
- _____
- _____
- _____
- Rollers

Environmental conditions

Ex – Protection:	Ex – Zone <input type="checkbox"/>	Temperature-class: _____
	Non-ex-area <input type="checkbox"/>	Explosion-group: _____
Protection class:	IP _____	
Setup:	inside <input type="checkbox"/>	heated <input type="checkbox"/>
	outside <input type="checkbox"/>	roofed <input type="checkbox"/>
	Passage dimensions: (with car-type tripod)	_____

Tripod

Type: Wall-mounted Floor-type Car-type



	A	B	C	H (Lift)
Standard 1	800	1050	450	1225
Standard 2	950	1250	700	1225
Special				

Mixer design data

Output: _____ kW

Voltage: _____ V _____ Hz

Material: _____

Agitator speed: _____ rpm

fixed speed

manually adjustable

FC-controlled

Options

Quick-change coupling

Precision-change coupling

Food-adequate design

Sterile design

Material for parts contacting product:

ss316Ti	<input type="checkbox"/>
PP	<input type="checkbox"/>
PVDF	<input type="checkbox"/>
Others	_____

According to the European directive for machines, the tripod must not be operated without a safety switch gear which allows operation only in mixing position and with a tank positioned below the mixer.
Further, a grip protection sleeve is necessary when the tripod is used with different tanks.

We offer you these safety devices additionally.

Should you reject these, we cannot give you a EU- declaration of conformity and cannot put a CE-signature on the machine.
In that case the operator is responsible for the machine being equipped with the relevant safety devices.

Offer safety switch gear

Do not offer safety switch gear
(Provided by customer)

Remarks: _____

