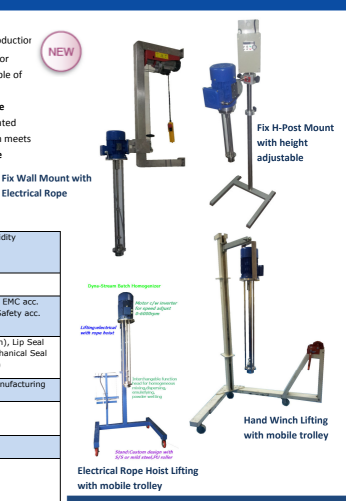


BT-200 Batch Mixing HOMOGENIZER "Dyna-Stream "

Shaping the homogenizing future....

BT200 Batch Homogenizer - is high-performance dispersing machine for the productior of emulsions and suspensions in batch operations. Using the rotor-stator principle, it is best suited for applications that cannot be accomplished using conventional stirring methods. The machine is capable of processing highly abrasive products and media with a viscosity of up to 80.000 mPas. The stator is connected to the motor with a mounting flange and extension rods as the propeller mounted on the rotating shaft generate circulating flowing force for products. Because the rotating shaft seal is located directly on the motor flange, seal contact with the actual product is prevented. The machine design meets specifications for dispersion production in the pharmaceutical industry or for processing of abrasive products in other industries



Serving Industry : Dressings and Sauce, Flavors, Fruit Juices, Concentrates, Pulps, and Soft Drinks, Seeds and Mustards, Ice Cream, Cheese Spreads, Sugar, Hydrocolloids, Milk Solids, Salts, Edible Oils, Fumed Silica, Inks and Lacquers, Carbon Black, Titanium Dioxide, Clays, Pesticides and Herbicides, Detergents, Resins, Pigments and Dyes, Catalytic Agents, Waxes and Polishes, Sulfur, Pharmaceutical & Biological Crystalline Solids, Tablet Coatings, Protein Extraction, Personal Care & Toiletry, Toothpaste, Carbopol, Creams, Ointments, and Lotions

*Unlimited Customer Support

"Pre-Order Questionnaire" & "Let's trial Run" programme if you suspect the correct equipment to purchase? Let's you help us by fill in the questionnaire or you can ship us the samples for trial run ! It's totally "FREE"

Dial *our hotline* for 7/24 hrs products enquiry online technical support,after sales services and warranty spare parts replacement

Equipment Designed Compliance:

- Pharmaceuticals manufacuringt equipment's guidelines and standards.--Accredited to GMP audits standard

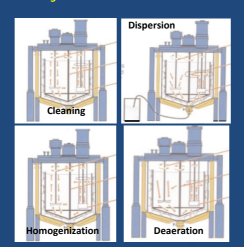


Working Volume (ml)	25 – 5,000 l	Operating Environment	0-175°C, 95% rel. humidity		
Motor Power(kW)	0.37 -37 - 3 phase Normal or Ex-Proof	Protection class	IP55		
Voltage/ Frequency	380-450V / 50-60Hz	Certified standards	89/336EEC,72/023/EEC, EMC acc. IEC/EN 61000-6-2 / 3, Safety acc. IEC/EN 61010-2-51		
Working Temperature and Pressure Range	Up to 160° C 15 bar	Seal type	Teflon Bush Seal (Open System), Lip Seal (150° C) or Double Acting Mechanical Seal (160° C and 15 bar)		
Speed range (rpm)	1,000 - 3,000	Warranty	2 years – spare part due to manufacturing defects		
Speed control type	220V/50-60Hz frequency inverter control : 0-6000 rpm	Sterilization Method:	All		
Lifting system (optional)	Motorized S/S 304 or Mild Steel epoxy coated	pH Range:	2-13		
Standard Shaft Length (mm)	300 - 1650	Suitable for solvents & abrasive substances::	YES		
Weight (kg)	15-700	Ultimate Fineness, Suspensions&E mulsion: (µm) Max Viscosity (mPa)	Suspension: 10-15 Emulsion : 1-10 80,000		

Why purchase our homogenizer?

*Multiple function in one tank

By varying the speed and direction of the three mixers :U-anchor mixer ,homogenizer, disperser you can achieve four separate operating modes: *dispersion, homogenization, deaeration and cleaning.*



*Excellent Result For Ultimate Fitness



Achievable Suspension fitness(um):20-50, _____

Achievable Emulsion fitness (um) : 10-30 _____



BT200"Dyna-Stream" Batch Homogenizer-**Ordering Information**

Modular"Dyna-Stream"Batch Homogenizer Systems

Choose from shaft-generator assemblies to create the perfect system for your current application-Shaping the homogenizer future !

-Customize your own system by choosing a variable-speed motor and a shaft depending on the viscosity of your sample -Quick processing protects your samples from heat damage -Quickly process volumes from 50 to 5,000 mL

A. Motor Drive and Technical Data

Built-in variable-speed controller VFD to lets you adjust speed from 0 to 6,000 rpm. Motors can be mounted on a lantern (vacuum or pressu direct mount on tank . To process higher volumes and viscosity up to 5,000L and 80,00cps.

Model :BT210-0.5~ 50

Type: Vacuum or Pressure Tank with lantern Seal Type: Single ,Double Mech Seal or Lip-seal. Warranty & Electricity Compliance:

В



What's included: 3-phase motor (normal or TEFC, flame proof, ATEX approved), stator and rotor generator se С The 110-120 VAC VFD inverter - US plug; the 220-240 VAC VFD inverter - European plug. User operation Manual, Accessory kit to open the stator rotor generator.

Model	Order No.	Motor Power(k W)	Container, application volume I (water)	Speed range(rpm)	Standard shaft length (mm)	Stator Diameter (mm)	Max Tip Speed (m/s)	Lantern Flange hole size	Weight (kg)	Model :BT200-0.5~
BT200-0.5	171000000	0.37	Up to 25	3,000	350	45	12	4- ø10	22	Type: Open or Non-
BT200-01	171000100	0.75	Up to 50	3,000	650	60	15	4-ø12	48	Pressure Tank, Seal Type: Lip-seal
BT200-03	171010000	2.2	Up to 150	3,000	750	80	17	4-ø12	55	Equipment Compliance:
BT200-05	171010100	4.1	Up to 250	3,000	850	120	25	4-ø15	85	pharmaceuticals
BT200-10	171010200	7.45	Up to 1000	3,000	1150	160	32	4-ø15	155	equipment's
BT200-25	171010300	18.6	Up to 2000	3,000	1350	250	17	4-ø19	325	guidelines and standards
BT200-30	171010400	22.37	Up to 3000	1,500	1450	330	16	4-ø19	495	
BT200-50	171010500	37.3	Up to 5000	1,000	1650	350	17	8-ø19	585	
BT210- 1.5~50	171010600~ 171012000	1.1~37. 3	10~5,000	1,000~3,0 00	650~1650	50~350	15~32	-	48~585	

BT200-03~50 is the having 3 stabilizer rod with propeller driven the flow of product's medium.



B. Lifting System Assemblies

.The Lifting and carriage system- use in open or pressure-less closed vessels. The variables choice of stand with different system to carry the batch homogenizer suitable weight and cost adaption to customer needs.

The flexible choice of stand materials, roller types, height adjustment can be customs made to suit customers individual requirements.

	T								
Hand winch lifting mobile		Electrical rope hoist lifting	Model	Description					
			mouor	Stator-Rotor for Replacement					
	trolley stand	mobile trolley stand				Į,			
	77130000	77140000			 Producing of 				
otor and			BT200- AC	• Dispersing, mixing and size reduction of coarse solids	emulsions and suspensions with medium droplet and particle sizes	- powder dispersions for the inks, paints and coating, adhesives, silicone emulsions	-High turbulent mixing with low shear forces - Fast dissolving and suspending		
rators customize				into liquid	Wet milling of	and chemicals. It is	of solids also at		
irements. Choose			 Extractions Mixing of fluids 	medium sized solids • Extractions	suitable for mixing low and medium viscosities of up to	higher viscosities -mounted any positions in tank			
<u> </u>	enerators to add or replace the			Crushing of lumps Intensive mixing	 Acceleration of reactions Intensive mixing Crushing of lumps 	80,000 cps Size Range available :75~280 mm Volume: 500~10,000 l	-No baffles required		
			Nr No.	881010000	881020000	881030000	881040000		
						A 44 -			
					YEARN	⊘(€ ®•			

Replacement for stator genera your system to

your unique processing require from the below

interchangeable rotor-stator ge to a shaft-generator assembly worn generators.