Rotostat®



The Unconventional Rotor-Stator High Shear Mixer

Advanced Mixing Technologies



Rotostat Sanitary Features from Top to Bottom.

The Rotostat single shaft design eliminates guide bars to hold the stator. The entire mixing head can be dismantled, separated and rinsed out within a few minutes, or can be cleaned in place. Other features include:



Stainless Steel Motors and Speed Controllers

Three grades of all stainless steel motors, including end bells, are available up to 50 HP. Units are also available in an epoxy-coated washdown design. Plus a full line of AC speed controllers is also available with stainless washdown enclosures.

Stainless Bearing Supports

Most models feature bearing frames machined from 316SS, with stainless steel internal components for maximum protection and durability. All bearings are sealed and the output of the frame is double sealed.

The Only Detachable Shaft Rotor/Stator Emulsifier

With an optional detachable shaft coupling below the mounting flange, inspection and servicing of the rotor/stator head is easy. This is especially useful where shaft lengths are long or where access to the mixing head is difficult. In addition, low headroom installations are easily accommodated when combined with our low profile belt drive model.

Optishear® Your Process

The unique patented revolving stator when combined with the close clearance rotor and high efficiency lower propeller optimizes shear rates, pumping rates and particle size reduction. The rotors stators and props are interchangeable for maximum flexibility, and the unit will never overshear sensitive materials or formulas.

Options to Fit Every Processing Need

- Sanitary in-tank couplings and a choice of gas or flush mechanical seals are exclusive Rotostat options.
- ✓ Models through 10 HP are available with all stainless mobile or wall lift stands.
- Exclusive low profile belt drive arrangement for low headroom applications.
- Washdown epoxy frames and motors available.
- Benchtop lab models allow precision scaling of all applications.
- Complete mix stations may include jacketed tanks, vacuum, or scrape surface.



ROTOSTAT XP Models (For high solids & viscosity)

Selections shown based on 100 CPS viscosity

| SPECIFICATIONS | | | | | | | | | |
|--|--|---|--|---|---|---|--|--|--|
| MODEL | MAX. BATCH SIZE (GAL) | STD. HP | FLOW RATE (GPM) | MIXING HEAD DIA. (IN) | MAX. SHAFT LENGTH (IN) | APPROX. WEIGHT (LBS) | | | |
| 80XP63 80XP63 100XP81 112XP94 132XP124 160XP148 280XP175 200XP200 225XP225 250XP250 | 60 110 250 400 600 1000 1500 2500 3500 5000 | 1.5 3 5 7.5 7.5 10 20 15 25 | 410 860 1160 1720 2300 3490 5090 6010 7910 11.690 | 5.1 5.1 6.5 7.7 10.2 12.6 14.31 16.5 18.6 20.7 | 32 36 56 64 67 92 84 102 94 | 75 92 145 215 258 350 560 710 950 1210 | | | |
| 280XP300 355XP300 | 7500 10,000 | 40 50 | 14,060 19,140 | 24.8 24.8 | 128 135 | 1600 1950 | | | |

ROTOSTAT X Models (For low to moderate viscosity emulsions) Selections shown based on 100 CPS viscosity

| SPECIFICATIONS | | | | | | | | | |
|----------------|--------------------------------|------------|-----------------------|-----------------------------|---------------------------------|----------------------------|--|--|--|
| MODEL | MAX. BATCH SIZE (GAL) | STD. HP | FLOW RATE (GPM) | MIXING HEAD DIA. (IN) | MAX. SHAFT LENGTH (IN) | APPROX. WEIGHT (LBS) | | | |
| 80X63 | 30 | 1 | 2310 | 5.1 | 48 | 60 | | | |
| 90X81 | 75 | 3 | 500 | 6.5 | 46 | 95 | | | |
| 100X94 | 150 | 5 5 | 770 | 7.7 | 52 | 130 | | | |
| 112X124 | 225 | 5 | 890 | 10.2 | 54 | 160 | | | |
| 132X148 | 450 | 7.5 | 1520 | 12.6 | 62 | 245 | | | |
| 160X175 | 750 | 15 | 2400 | 14.3 | 68 | 490 | | | |
| 180X200 | 1000 | 10 | 2490 | 16.5 | 91 | 530 | | | |
| 200X225 | 1500 | 15 | 3550 | 18.6 | 93 | 645 | | | |
| 250X250 | 2500 | 25 | 4860 | 20.7 | 115 | 980 | | | |
| 280X280 | 4000 | 30 | 630 | 24.8 | 128 | 1250 | | | |
| 355X350 | 7000 | 50 | 10,010 | 29.0 | 140 | 1930 | | | |
| 400X400 | 10,000 | 75 | 14,950 | 33.0 | 160 | 2850 | | | |

ADMIX