Laboratory Stirrers









Direct Drive Stirrers

AC/DC Lab Stirrers

Designed to meet requirements of laboratories demanding wide flexibility of stirring operations, these stirrers are available in various models. Choice of model will be dependent on the batch size / volume to be stirred.

Salient features:

- Multipurpose stirrers for general purpose & PUF stirring
- Pulley driven / Heavy duty stirrers for pilot plant, bench scale process & small batch production
- Models also available with digital speed indicator for speed indication & process validation

PMDC Lab Stirrers

PMDC Stirrers are specially designed for routine laboratory work, research and development, QA analysis and sample preparations. Stirrers have uniform speed control with digital RPM indicator

which gives speed read outs, valuable for applications where process validation and reproducibility is required.

RQ-121/D, RQ-126/D and RQ-129/D models use direct drive motors & are ideal for day to day laboratory use with aqueous & low viscosity liquids such as light oils.

Salient Features:

- PMDC motor for powerful stirring
- · Reliable performance even in continuous use
- Stepless electronic speed regulator with digital display
- Hollow shaft in Geared models permitting height adjustment
- · Chuck for easy interchangeability of shaft
- · Stirring shaft SS 316; Retort Rods SS 304









Laboratory Stirrers



| Technical Data | | | | | | | | |
|-----------------|--------------------------------|-----------------|---------------|-------------|------|-------------------|------------|--------------------|
| Models | Stirring Shaft Ø X length (mm) | Impeller | Motor | Speed (rpm) | | Stirring Capacity | | Digital |
| | | | | Min | Max | Type of Fluid | Max Volume | Speed Indicator |
| Direct Drive St | irrers | | | | | | | |
| RQ-121/D | 8 X 250 | AXIAL TURBINE | PMDC | 200 | 2000 | WATER/LIGHT OIL | 10 LTRS | √ |
| RQ-126/D | 10 X 450 | PITCHED BLADE | PMDC | 120 | 2000 | WATER/LIGHT OIL | 25 LTRS | √ |
| RQ-129/D | 10 X 550 | PITCHED BLADE | PMDC | 100 | 1400 | WATER/LIGHT OIL | 50 LTRS | √ |
| RQM-122/R | 6 X 250 | PITCHED FAN | AC/DC 1/20 HP | 800 | 4000 | WATER | 7 LTRS | Х |
| RQ-122/D | 6 X 250 | PITCHED FAN | AC/DC 1/20 HP | 800 | 4000 | WATER | 7 LTRS | Х |
| RQ-124A/D | 8 X 350 | PITCHED FAN | AC/DC 1/8 HP | 300 | 4000 | WATER | 20 LTRS | X |
| RQT-124A/D | 8 X 350 | PITCHED FAN | AC/DC 1/8 HP | 300 | 4000 | WATER | 20 LTRS | √ |
| RQ-125S/D | 12 X 1100 | PITCHED FAN X 2 | AC/DC 1/4 HP | 700 | 3500 | WATER | 35 LTRS | Х |
| RQ-125L/D | 12 X 1100 | PITCHED FAN X 2 | AC/DC 1/2 HP | 700 | 3500 | WATER | 60 LTRS | Х |
| RQ-125H/D | 14 X 1100 | PITCHED FAN X 2 | AC/DC 2/3 HP | 700 | 4000 | WATER | 80 LTRS | Х |
| RQ-134S/D | 12 X 450 | PITCHED FAN X 2 | AC/DC 1/4 HP | 900 | 5000 | WATER | 35 LTRS | Х |
| RQ-134L/D | 12 X 450 | PITCHED FAN X 2 | AC/DC 1/2 HP | 900 | 5000 | WATER | 60 LTRS | X |
| RQ-134H/D | 12 X 450 | PITCHED FAN X 2 | AC/DC 2/3 HP | 500 | 5000 | WATER | 80 LTRS | Х |
| RQT-134H/D | 12 X 450 | PITCHED FAN X 2 | AC/DC 2/3 HP | 500 | 5000 | WATER | 80 LTRS | V |





