



LAB STIRRERS



Product Range













Laboratory Stirrers

REMI presents the next generation of laboratory stirrers for stirring / mixing etc of chemical. pharmaceutical, food and cosmetic products. The equipment basically consists of body. Chuck, stainless steel blade propeller and a U-type stand.

Salient Features:

- High torque even at low speeds
- · Monitoring of set & actual speed
- Wide range of impellers
- Advanced Stirrers with microprocessor technology
- · Advanced Stirring speed control
- Constant speed even with change of load / Voltage
- Easy -to- read display of set & actual parameters
- Last parameter recall. Ideal for repetitive processes
- Accepts shafts up to 13mm Ø
- Motor protection in case of continuous overload
- · Stopper for protection of vessel & shaft
- · Special base design for topple free operation

	BLDC AC Induction, 3 phase 10 watt 100 watt 100 -1500 50-4000 LED LED 0 to 99 Minutes 0 to 99 Minutes LED light flash, auto stop 1.5 to 10 1.5 to 13 6 x 380 mm 12 x 500			
Features	RQ-5 Plus	RQ-100 Plus		
Max. stirring capacity (Water) (Liters)	5	100		
Motor Type	BLDC	AC Induction, 3 phase		
Motor rating	10 watt	100 watt		
Speed range [rpm]	100 -1500	50-4000		
Speed display	LED			
Timer				
Motor Overload protection	LED light flash, auto stop	LED light flash, auto stop		
Chuck Ø (mm)	1.5 to 10	1.5 to 13		
Stirring Shaft Ø x length (mm)	6 x 380 mm	12 x 500		
Impeller Type / Ø (mm)	Axial Turbine / 36	Pitched x 2 / 65		
Dimensions [Wx D x H] (mm)	80 x 180 x 370	320 x 285 x 620		
Stand length (mm)	500	1220		
Weight [kg]	6.5	19		
Power [W]	10 watt	175 watt		

Supply: 220-240 Volts, 50 Hz, Single Phase.





RQ-20 Plus

Laboratory Stirrers

REMI presents the next generation of laboratory stirrers for stirring / mixing etc. of chemical, pharmaceutical, food and cosmetic products. The equipment basically consists of body, chuck, stainless steel blade propeller and stand.

Salient Features:

- 2 models 40 liters & 20 liters capacity
- Advanced Stirrers with microprocessor technology
- Speed range 50 2200 rpm
- · Monitoring of set & actual speed
- Constant speed even with change of load / Voltage
- High torque even at low speeds
- · Accurate stirring speed control
- · Maintenance free Brushless DC motor ensures high torque
- Easy-to-read backlit LCD for display of set & actual parameters
- · Display of torque / speed
- Last parameter recall, ideal for repetitive processes
- · Motor protection in case of continuous overload
- Accepts shafts up to 13mm Ø
- Protection class acc. to DIN/EN 60529
- · Stopper for protection of vessel & shaft
- Special base design for topple free operation

	Input [W] 120 60 output [W] 100 50 rpm] 50-2200 50-2200 LCD LCD Ncm] 60 40					
Features	RQ-40 Plus	RQ-20 Plus				
Max. stirring capacity (Water) (Liters)	40	20				
Motor rating input [W]	120	60				
Motor rating output [W]	100	50				
Speed range [rpm]	50-2200	50-2200				
Speed display	LCD	LCD				
Max. torque [Ncm]	60	40				
Torque display	LCD	LCD				
Motor Overload protection	LED light flash, auto stop	LED light flash, auto stop				
Chuck Ø [mm]	13	13				
Stirring Shaft Ø x length (mm)	8 x 220	8 x 220				
Inpeller Type / Ø [mm]	4 Cross Blade / 50	4 Cross Blade / 50				
Dimensions [Wx D x H] (mm)	83 x 186 x 220	83 x 186 x 220				
Stand length (mm)	750	750				
Weight [kg]	2.4	2.4				
Power [W]	130	70				
Protection class acc. to DIN/EN 60529	IP 42	IP 42				

Supply: 220-240 Volts, 50 Hz Single Phase.





Direct Drive Stirrers

AC/DC Lab Stirrers

They are designed to meet requirements of laboratories demanding wide flexibility of stirring operations. These stirrers are available in various models. The choice of model will be dependent on the batch size / volume to be stirred.

Salient features:

- Multipurpose stirrers for general purpose & PUF stirring
- 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

Permanent Magnet DC (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





RQG - 129 / D



RQ - 128 / D

Geared Stirrers

The Geared Stirrers are specially designed for a broad spectrum of applications requiring low speed & high torque for stirring of viscous fluids & materials. These stirrers are used in routine laboratory work, research and development, QA analysis and sample preparations.

The user has choice of different types of drives i.e. AC / DC, PMDC or AC with stepless speed regulations for continuous variation of speed as per requirements.

PMDC Geared Stirrers

These stirrers have PMDC motors with hollow shafts in output spindle (except RQG-121/D), permitting length adjustment with ability to mix high viscosity liquids such as heavy oils, lubricants & paints. It has uniform speed control with digital RPM indicator which gives speed read outs, valuable for applications where process validation and reproducibility is required.

- PMDC motor for powerful stirring
- Reliable performance even in continuous use
- Hollow shaft in Geared models permitting height adjustment
- Stirring shaft SS 316; Retort Rods SS304

AC Geared Stirrers

 Specially designed AC geared stirrers for continuous mixing in viscous materials and solvents that change viscosity during mixing. Heavy duty brushless motor produces no spark.

Salient Features:

- Stirring shaft length-adjustable in hollow output spindle
- Stirring shaft SS 316 & Retort Rods SS 304

AC / DC Universal Geared Stirrers

 These Geared stirrers have Universal AC / DC motor, for routine mixing application in laboratories.





AC Stirrers

These Stirrers are specially designed brushless AC variable speed stirrers driven by frequency inverter to ensure reproducible speed with any load.

Model RQ - 140 / D - FP is available with flame proof motor & frequency inverter inside flameproof enclosure.

These stirrers have steady & constant speed for viscous materials and solutions that change viscosity during mixing. They have built in digital RPM indicator for process validation and reproducibility.

Salient Features:

- Facility for setting of stirring speed in increments of 10 RPM
 - Digital display of stirring speed within the range of 10% to 100% (+100 RPM)
- Stirring shaft SS 316, Retort Rods SS 304

Homogenisers & Emulsifiers

The seare designed for homogenization, emulsification, dispersion and mixing of fluids at high speed. The user has a choice of selecting from AC Drive or AC / DC Drive with stepless speed regulations for continuous variation of speed as per requirements.

RQ - 127A/D suitable for homogenizing of tissues at high speed available. Chuck to hold shaft upto 10 mm dia. fitted with PTFE grinding pestle (50ml). Glass homogenising cup with rod supplied as standard, optional available 5 ml, 15 ml, 25 ml & 100 ml.

RQ - 127/ D, RQ -130 / D, RQ - 130B / D are with AC / DC motor, these units are with Saw cutter impeller housed in flange type cage. **Optional** digital speed indicator available for precise setting of speed.

RQ - 140 / DE specially designed brushless AC variable speed Emulsifier driven by frequency inverter to ensure reproducible speed with any load. Steady & constant speed ideal for solutions that change viscosity during mixing. Emulsifier has built in digital RPM indicator for process validation and reproducibility.

Impellers



Axial Turbine

Axial flow from top to bottom for stirring in round vessels



Pitched Fan

Radial flow from top to bottom for medium to high speed. For aeratin of low viscosity media



Saw Cutter

Radial flow from top to bottom for medium to high speed with high shearing force



Axial flow from top to bottom for medium to high speed

Teflon Pestle

For homogeniser



Model Lengtl	Stirring	Shaft	Impeller		Speed (rpm)		Stirring capacity		Digital	
	Length (mm)	Ø (mm)	Туре	Ø (mm)	Motor	Min	Max	Type of fluid	Max. Volume	Speed Indicator
Direct Driv	ve Strir	rers								
RQ-121/D	250	8	Axial Turbine	36	PMDC	200	2000	Water/Light Oil	10 Ltrs.	✓
RQ-126/D	450	10	Pitched Fan	75	PMDC	120	2000	Water/Light Oil	25 Ltrs.	✓
RQ-129/D	550	10	Pitched Fan	100	PMDC	100	1400	Water/Light Oil	50 Ltrs.	✓
RQM-122/R	250	6	Pitched Fan	38	AC/DC 1/20 HP	800	4000	Water	7 Ltrs.	×
RQ-122/D	250	6	Pitched Fan	38	AC/DC 1/20 HP	800	4000	Water	7 Ltrs.	×
RQ-124A/D	350	8	Pitched Fan	52	AC/DC 1/8 HP	400	4000	Water	20 Ltrs.	×
RQT-124A/D	350	8	Pitched Fan	52	AC/DC 1/8 HP	400	4000	Water	20 Ltrs.	✓
RQ-134S/D	450	12	Pitched Fan x 2	55	AC/DC 1/4 HP	900	5000	Water	35 Ltrs.	×
RQ-134L/D	450	12	Pitched Fan x 2	65	AC/DC 1/2 HP	900	6000	Water	60 Ltrs.	×
RQ-134H/D	450	12	Pitched Fan x 2	75	AC/DC 2/3 HP	500	5000	Water	80 Ltrs.	×
RQT-134H/D	450	12	Pitched Fan x 2	75	AC/DC 2/3 HP	500	5000	Water	80 Ltrs.	✓
Geared Sti	rrers									
RQG-121/D	250	6	Axial Turbine	36	PMDC	50	550	Light Oil	5 Ltrs.	✓
RQG-126/D	450	8	4 Cross Blade	75	PMDC	50	750	Paint/Gear Oil	15 Ltrs.	✓
RQG-129/D	550	10	4 Cross Blade	100	PMDC	50	550	Paint/Gear Oil	25 Ltrs.	✓
RQ-128/D	310	8	4 Cross Blade	90	AC/DC 1/20 HP	50	150	Light Oil	3 Kgs.	×
RQ-128B/D	310	8	4 Cross Blade	90	AC/DC 1/8 HP	50	150	Light Oil	7 Kgs.	×
RQ-128D/D	450	12	4 Cross Blade x 2	120	AC/DC 1/2 HP	50	280	Light Oil	20 Kgs.	×
RQG-128A/D	450	8	4 Cross Blade	75	AC Brushless	50	550	Water	10 Ltrs.	×
RQG-128C/D	450	10	4 Cross Blade	90	AC Brushless	50	500	Paint/Gear Oil	20 Ltrs.	×
AC Stirrer	s / Flam	eproof S	Stirrers							
RQ-140/D	730	10	4 Cross Blade	100	AC Brushless	100	1400	Water/Light Oil	40 Ltrs.	✓
RQ-140/DFP	550	10	4 Cross Blade	100	Flame Proof	100	1400	Water/Light Oil	40 Ltrs.	✓
Homogenis	ers / En	nulsifier	5			•				
RQ-127/D	250	8	Saw Cutter	30	AC/DC 1/8 HP	300	6000	Water	8 Ltrs.	×
RQT-127/D	250	8	Saw Cutter	30	AC/DC 1/8 HP	300	6000	Water	8 Ltrs.	✓
RQ-127A/D	275	8	Teflon Pestle		AC/DC 1/8 HP	300	8000		upto 100ml	×
RQT-127A/D	275	8	Teflon Pestle		AC/DC 1/8 HP	300	8000		upto 100ml	✓
RQ-130/D	480	12	Saw Cutter	40	AC/DC 1/4 HP	300	5000	Water	20 Ltrs.	×
RQT-130/D	480	12	Saw Cutter	40	AC/DC 1/4 HP	300	5000	Water	20 Ltrs.	✓
RQ-130B/D	480	12	Saw Cutter	60	AC/DC 2/3 HP	300	5000	Water	35 Ltrs.	×
RQT-130B/D	480	12	Saw Cutter	60	AC/DC 2/3 HP	300	5000	Water	35 Ltrs.	✓
RQ-140/DE	480	12	Saw Cutter	40	AC Brushless	500	5000		35 Ltrs.	· ✓

Supply: 220-240 Volts, 50 Hz Single Phase.



Product Range

CHAMBER



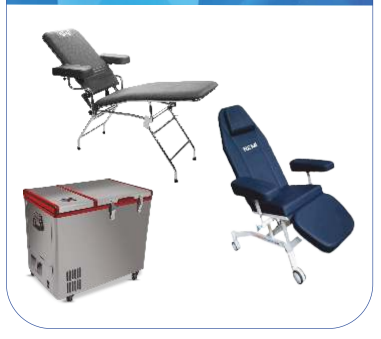
FREEZERS



BLOOD BANKING INSTRUMENTS



CRITICAL CARE & PATIENT SUPPORT



Corporate Marketing Office

REMI SALES & ENGINEERING LIMITED.

Remi House, 11, Cama Industrial Estate, Walbhat Road, Goregaon (East), Mumbai - 400 063. INDIA. Tel: +91 22 4058 9888 / 26851998 E-mail: sales@remilabworld.com

SCAN ME



Manufacturing Plant

REMI ELEKTROTECHNIK LIMITED. 🛂 Bldg "B", Survey No 65 / 1,Valiv, Vasai (East),Dist. Palghar - 401208. INDIA.

Tel.: +91 844 601 3182 to 87

SCAN ME



REMI LABORATORY CATALOGUE

CATALOGUE

BRANCHES **AHMEDABAD**

18A/19A, M.R.Estate, Near Kanchan Pharma, Off. Aslali by-pass, Aslali Ahmedabad - 382 427. Tel.:+91 02718 297978

Service Helpline no.: 02718-297978 E-mail: instrumentahmd@remigroup.com

Location: 0

S-4, 2nd Floor, Vergincar Bhawan, Opp. Saraswat Co-op. Bank, Margao,

Goa - 403 601. Tel.:+91 932 610 3307

Service Helpline no.: 9136945161 E-mail: goa@remigroup.com

Location: 0

112/1-C, 1st Floor, Benajhabar Road, Swaroop Nagar, Kanpur - 208 002.

Tel.:+91 512 325 8726

Service Helpline no.: 8800227331 E-mail: kanpur@remigroup.com

Location: Q



VIJAYAWADA

H.No. 1-3-184, Ambedkar Road, Kamakoti Nagar, Kwari Centre, Vidyadarapuram, Vijayawada-500 012, A.P Tel.: +91 866-2413211

Service Helpline no.: 8928950409 E-mail: instrumenthyd@remigroup.com

Location: Q

BENGALURU

2/8/1, 3rd Cross, Shamanna Garden, Adugodi Post, Bengaluru – 560 030. Tel.:+91 80 2222 4406 Service Helpline no.: 9372718986 E-mail: instrumentbang@remigroup.com

Location: 9

CHENNAL

59, Anna Salai, Post Box No.: 3705, (Inside SVS Club Compound), Chennai - 600 002.

Tel.:+91 44 2851 8622, 2854 6356, Service Helpline no.: 9092048877

Near Loco Shed, Jaipur - 302006

Service Helpline no.: 01412222234

E-mail: jaipursales@remilabworld.com

E-mail: instrumentchennai@remigroup.com

Location: 🧐

Man Business Centre, Man Industrial Corporation Ltd,

Tel.: +91 141 2222234

JAIPUR

INDORE

G-1, Royal Regency, Plot No.377, Goyal Nagar, Madhavrao Sindhiya Square, Ring Road, Near Bank of Baroda, Opp. Anmol Motors, Indore - 452 001, M. P. Tel No.: +91 731 2590750, 3299606 Service Helpline no.: 8928950354 E-mail: indore@remilabworld.com

Location: 💡

70/1750, 5th Cross Road, Link Park, Pottakuzhi Road, Pachalam P.O.

Kochi - 682012 Ph: +91 9372773715

Service Helpline no.: 04842401361 E-mail: kochi@remigroup.com

Location: 0

NEW DELHI

B-25, Second Floor, B-Block, Community Centre,

Janakpuri,

New Delhi - 110 058. Tel.:+91 11 49728300, 71859984

Service Helpline no.: 8800227331 E-mail: instrumentdelhi@remigroup.com

Authorised Dealer

Location: P

Location: 🧐

Bando House, 4th Floor, 29, Ganeshchandra Avenue, Kolkata - 700 013

Tel.: +91 33 2211 6367 Fax: +91 33 2211 7221

Service Helpline no.: 8420005736

E-mail: instrumentkolkata@remigroup.com

Location: 0

SECUNDERABAD

Plot No.21 & 22, Old No. 3-1-1 (D), Door No. SCB6-04-001 & 6-04-002, Meena Arcade, A-2, Moti Valley, Goyal Co- Operative Housing Society, Tirumalgheery, Secunderabad-500015 Tel.: +91 40 27846682/83/87 Service Helpline no.: 8928950409 E-mail: instrumenthyd@remigroup.com

Location: 0

We are on























www.remilabworld.com

