

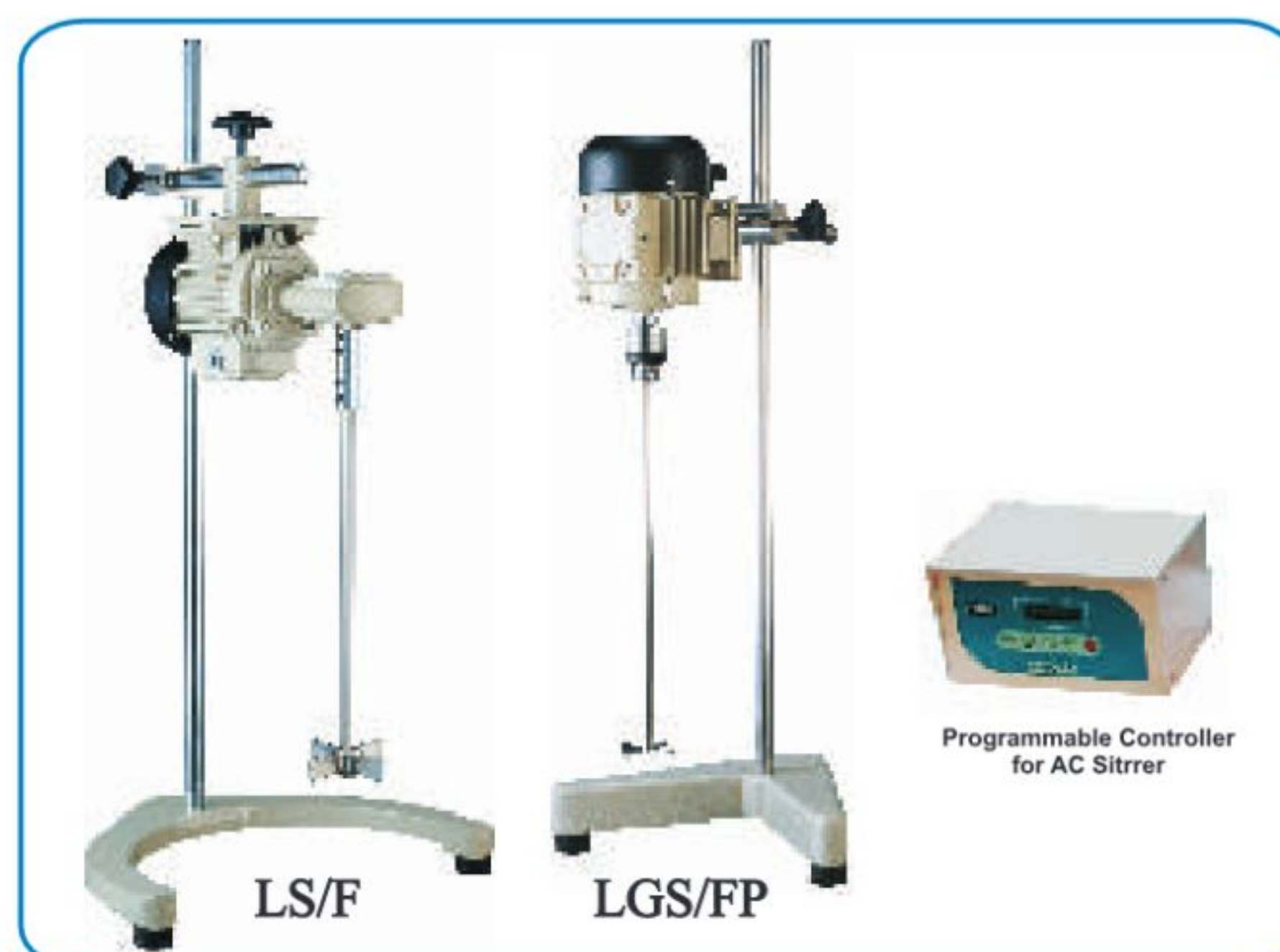
AC STIRRER

Labstir with maintenance free AC Induction Motor Drive suitable for continuous duty applications. The stirrer features with low noise, smooth start & stop, higher speed range with constant torque, over load safely cut off, digital speed display.

The **FP** Series Labstir are Provided with control panel for programmable features like speed from 100 RPM to the maximum with 10 RPM Increment, acceleration and deceleration time in the range of 12 to 510 seconds, and count down timer in the range of 1 to 9999 minutes. The panel is provided with digital display of working RPM and remaining time.

AC Stirrers / Agitators can be offered to meet user's specific requirement.

Models : LS 10F, LS 20F, LS 40F LGS 20F, LGS 40F,
LS 10FP, LS 20FP, LS 40FP



Stirrers, Agitators & Emulsifiers up to 15 HP offered to suite customer specific applications.

Digistirr - Labstir with variable Speed Permanent Magnet DC Motor

A range of Laboratory Stirrers with Permanent Magnet D. C. Motors suitable for continuous duty application in process laboratories and research centers. Microprocessor based LED Display control panel provided for variable speed control and working time setting. The touch button control can program the speed & working time. Last used program is held in memory for repeat applications. Digital display of working speed and remaining time provided. Reversible switch for rotation on both direction offered.

DS 10 - Digistirr with pitched blade turbine propeller with variable speed in the range of 200 to 2000 RPM. The S.S.304 stirring shaft coupled to the drive motor with self centering chuck. Capacity 10 Liters of light liquids.

DS 25 - Digistirr with pitched blade propeller with variable speed in the range of 100 to 2000 RPM. The S.S.304 stirring shaft coupled to the drive motor with self centering chuck. Capacity 25 Liters of light liquids.

DS 50 - Digistirr with pitched blade propeller with variable speed in the range of 100 to 1500 PRM. The S.S.304 stirring shaft coupled to the drive motor with self centering chuck. Capacity 50 Liters light liquids.

DGS 10 - Digistirr with turbine propeller with variable speed in the range of 50 to 650 RPM. The S.S.304 stirring shaft coupled to the drive motor with self centering chuck. Capacity 10 Liters of semi liquids or 5 Kgs viscous materials.

DGS 50 - Digistirr with turbine propeller with variable speed in the range of 50 to 600 RPM. The s.s.304 stirring shaft coupled to the drive motor with self centering chuck. Capacity 50 Liters of semi liquids or 15 KGs. viscous materials.

Dimensions and specifications given above are approximate and not binding. We reserve the right to make improvements modifications with out notice.

