## JY99-IIDN Ultrasonic Homogenizer



Ultrasonic Processor JY98-IIIN (1200W, 20KHz) is a powerful and reliable ultrasonic device for the sonic dispersion of larger samples in the lab. Typical application include: Homogenization, Nano Partical Dispersion, lyses and cell disintegration, protein extraction and the emulsification of liquids.

## Features:

- LCD display, Microprocessor controlled and completely programmable
- Auto-tuning for convenience of use and optimal processing efficiency, Time setting
- Integrated Sound Abating Chamber to reduce cavitational sound emitted during processing
- •All D models with temperature indicator and controller
- Variable power output: 0-1200W

## Main Technical Parameters :

| MODEL                                   | JY98-IIIN                 | JY98-IIIDN                | JY99-IIDN               |
|---|---------------------------|---------------------------|-------------------------|
| Frequency                               | 19.5-20.5KHz              | 19.5-20.5KHz              | 19.5-20.5KHz            |
| Power                                   | 1200 W                    | 1200 W                    | 1800 W                  |
| Accompany (Φ)                           | ф20                       | ф20                       | ф25                     |
| Optional Tip (Φ)                        | ф15、25                    | ф15, 25                   | ф20, 28                 |
| Processing Volume                       | 50-1000 ml                | 50-1000 ml                | 50-1200 ml              |
| Duty Ratio (%                           | 1-99 %                    | 0.1-99.9%                 | 0.1-99.9%               |
| Supply                                  | 220/110V 50Hz/60Hz        | 220/110V 50Hz/60Hz        | 220/110V<br>50Hz/60Hz   |
| Power supply chassis<br>Size and Weight | 40*28*22 (cm) ;<br>12.1Kg | 40*28*22 (cm) ;<br>12.1Kg | 40*28*22 (cm) ;<br>13Kg |
| Mainframe Weight                        | 14.5 Kg                   | 14.6 Kg                   | 15Kg                    |
| Packing Size                            | 534*295*435mm             | 534*295*435mm             | 534*295*435mm           |