PRO656, 900, 1200









## **Touch Screen**

## Probe Sonicator With Sound Proof Enclosure PRO656,900,1200

## **SALIENT FEATURES**

- 7" TFT touchscreen display.
- Built- in LED light in sound proof enclosure.
- Temperature Meter display on screen.
- Circulating Glass beaker to rotate the sample- Standard Supply.
- Pulse/ Frequency and Time Graph in Wave formation.
- User Password Protection available.
- Output amplitude 0-100% adjustable
- Microprocessor controlled and completely programmable.
- Auto frequency tracking.
- Overload and time alarm functions,.

Probe Sonicator also referred as pulverizer, is a versatile and multifunctional device that utilizes powerful ultrasound to induce a cavitation effect in liquids. This ultrasonic treatment tool is designed for a wide range of applications, including the disruption of various animal and plant cells, as well as virus cells. Additionally, it is capable of performing emulsification, separation, homogenization, extraction, defoaming, cleaning, and accelerating chemical reactions.

HSN Code: 84798200



Model	PRO656	PRO900	PRO1200			
Frequency	20 <b>-</b> 25KHz	20-25KHz	19.5 <b>-</b> 20.5KHz			
Power	6.5 - 650W adjustable	9 - 900W adjustable	12 - 1200W adjustable			
Crushing capacity	0.2-500 ml	0.5-700 ml	3-1000 ml			
Standard Probe	6mm	10mm	20mm			
Optional Probes	2/3/6/8/10/12mm	6/8/10/12/15mm	10/15/20/22mm			
Make	LABMAN					
Optional Probes  Make  Display  Temperature range  Temperature & Power Display	7"Colorful touch screen display					
Temperature range	0-100°C					
Temperature & Power Display	Yes					
Single ultrasound time & Single interval time	0.1-99.9 S					
Alarm system	Time Alarm, Overloa	Time Alarm, Overload Alarm, No-Load Alarm, Over-temperature alarm				
Waveform display	Pulse, frequency and time					
Data storage	20 sets					
Power supply	AC 220V,50/60Hz					
Dimension (L x W x H)	470x305x430mm					
Gross weight	10kg + 5kg (Sound Proof Enclosure)					

PRO656, 900, 1200





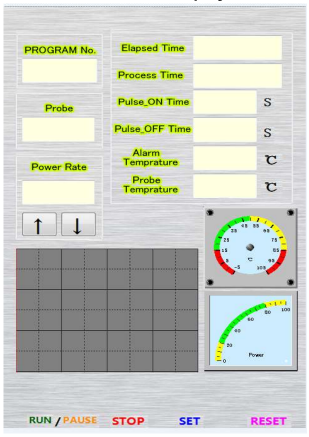
**CATALOGUE 2024-25** 

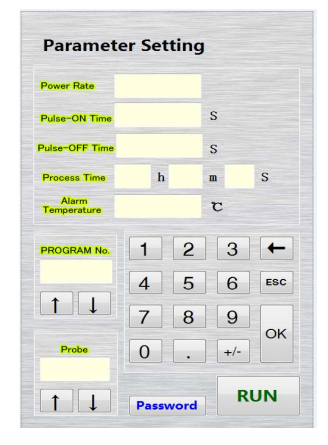
9	Probes (mm)	Ф2	Ф3	Standard Probe	Ф8	Ф10	Ф12	Ф15	Ф20	Ф22
1065	Process capacity (ml)	0.2 – 5ml	3 -10ml	10 -100ml	20 – 200ml	30-300ml	50-500m	NA	NA	NA
PF	Power ratio (1-100%)	1-35%	1-45%	1-70%	1-80%	1-90%	10 – 90%	NA	NA	NA

	Probes (mm)	Ф2	Ф3	Ф6	Ф8	Standard Probe <b>Ф10</b>	Ф12	Ф15	Ф20	Ф22
060	Process capacity (ml)	NA	NA	10 -100ml	20 – 200ml	30-300ml	50-500ml	50-700ml	NA	NA
PR	Power ratio (1-100%)	NA	NA	1-70%	1-80%	1-90%	10 – 90%	10 – 90%	NA	NA

00	Probes (mm)	Ф2	Ф3	Ф6	Ф8	Ф10	Ф15	Standard Probe  \$\Phi20\$	Ф22	Ф25
0120	Process capacity (ml)	NA	NA	NA	NA	30-300ml	30-300ml	200-1000ml	200-1000ml	NA
PR	Power ratio (1-100%)	NA	NA	NA	NA	1-80%	1-80%	10-90%	10-90%	NA

## 7 inch Touchscreen Display - PRO656, PRO900, PRO1200





STANDARD ACCESSORIES Main Instrument, Transducer with Standard Probe, Temperature Probe, Power cable, Cable to connect LED Lamp. Soundproof Enclosure, Circulating Glass Beaker, Test Certificate