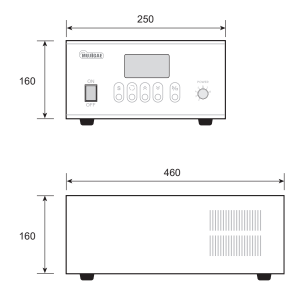
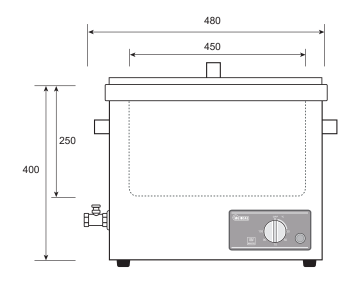
Separate Type



Standard Feature

0	Digital Display	Time indicator, Output control, Display the value of frequency			
0	Remote Control	Control the value of ultrasonic on/off by the foot switch.			
0	Sweep mode	Generate different sequential frequencies to clean more wide/efficiently during operation.			
0	Strong Durability	Built in all main body with SUS to prevent any corrosive solution of chemicals.			
0	Excellent performance of Cleaning		Built in the automatic operation function to perform effectively according to the change of water level.		
0	Use precision parts, PCB, molds, laboratory equipments, medical equipments, etc.				
Output control Function		nction	Ultrasonic output can be freely controled during operation by the Serve shuttle.		





Product Specification

Model	Frequency	Output	Inside diameter	Outside diameter	Capacity
SDN-600H	40kHz	600W	400 x 300 x 250	480 x 380 x 400	30L
SDN-900H	40kHz	900W	450 x 350 x 300	530 x 430 x 450	47L
SDN-1200H	40kHz	1200W	500 x 400 x 300	580 x 480 x 450	60L
SDN-1500H	40kHz	1500W	550 x 450 x 300	630 x 530 x 450	74L

Basket Specification

Gap	Output	Frequency	Model
10 × 10	350 x 250 x 220	330 x 320 x 140	SDN-600H
10 × 10	400 × 300 × 270	380 x 280 x 190	SDN-900H
10 × 10	450 x 350 x 270	430 x 330 x 190	SDN-1200H
10 × 10	500 x 400 x 270	480 x 380 x 190	SDN-1500H

Controller Specification
External size (460 x 250 x 160)
Power for output (200~240V / 50~60Hz)