



云奕超声（深圳）有限公司
Yunyisonic Shenzhen Co., Ltd.

Custom Order Specification Sheet

Document No.:

Customer Name	RAIBO			Order No.	
Product Name	Industrial Ultrasonic Cleaner with Generator			Customer P.O. No.	
Model	YM128633	Quantity	1pcs	Order Date	
Tank Material	SUS304	Thickness	2mm	Delivery Date	
Shell Material	SUS201	Thickness	1mm	Packaging Method	Wooden Case
Tank Size	1200 × 800 × 660 mm			Voltage	UK PLUG 220V
Overall Size	Based on actual production size			Basket	1180 × 780 × 620 mm
Ultrasonic Design	Submersible Plate <input type="checkbox"/> Side-mounted <input type="checkbox"/> Bottom-mounted <input checked="" type="checkbox"/>			Solvent Requirement	Water-based <input type="checkbox"/> Organic-based <input type="checkbox"/>

As per Client's Spec Custom

Custom Specifications – Model YM128633

Capacity: 633 L

Ultrasonic Power: 6400 W

Number of Transducers: 128 pcs

Heating Power: 21,000 W

Frequency: single 28 kHz, or 40kHz; or dual freq 28/40kHz

Material:

Tank: SUS304 stainless steel, thickness 2.0 mm

Shell body: SUS201 stainless steel, thickness 1.0 mm

Voltage: AC 380 V, 50 Hz, 3-phase

Plug Standard: UK Plug

Tank Size: 1200 × 800 × 660 mm (≈ 633 L)

Basket Size: 1180 × 780 × 620 mm

Basket Max Load: 350 kg

Timer: 1–99 minutes continuous operation

Temperature Control: 20–95°C

Accessories: Wave covers, insulated lids, reinforced cleaning basket

Ultrasonic Generators: 4 external units,

each 1600 W @ 28kHz or 40 kHz or 28/40kHz, UK plug

Notes:

English nameplate, parameter labels, and user manual included.

Wooden case packaging with export markings.

Full inspection and testing before shipment, with photos provided.

Delivery time: 10–15 days.

Feature

- 1.ISO9001 qualification certification
- 2.Stainless Steel Construction ensures solidness and durability
- 3.separate-excitation circuit with long work life
- 4.High-efficiency transducer.

5. After-Sales Support:

One year warranty and lifetime maintenance.

Free replacement parts provided for non-human damage.

Online guidance, video troubleshooting.



Control System	Separate Control Box <input type="checkbox"/> Built-in <input checked="" type="checkbox"/> Power Adjustment Function <input type="checkbox"/> Ammeter <input type="checkbox"/> Electrical Cabinet Built-in <input type="checkbox"/>				
Cooling Section	Cooling Zone Height:		Number of Cooling Fins:		Cooling Fan Power:

Sender Info: (Note: For every completed unit, please take 5 machine photos and 1 full shipping label photo before dispatch.)

Receiver Info:

Notes for Customized Machine:

Approval Section:

Applicant:	Yang Ying		Approver:
------------	-----------	--	-----------