GT SONIC-ST SERIES ULTRASONIC CLEANER



Features:

- 1. Ultrasonic power :0-100% adjustable
- 2. Time setting:0-30min or 24 hours continous working
- 3. Heating:20-80°C
- 4: Ultrasonic frequency: 28kHz or 40kHz
- 5: Material: 2mm thickness SUS304 tank for acid-proof.
- 6: Improved PCB design for stable and durable industrial use
- 7: More strong and uniform ultrasonic wave
- 8: With free lid and stainless steel SUS304 basket

Application:

Aerospace, Marine, Railway, Automotive, Food and Beverage industry, Mining enterprise, Medical Devices, Moulding, Electronic industry (PCB, clock parts etc.), Pharmanceutical Industry, Pneumatic Tools, Grinding and Polishing Shops, Optical and Glass Industry, Transport Technology and Precision Mechanics.

Specification:

| Model | Tank size | Unit size | Volume | Ultrasonic power | Ultrasonic frequency | Heating power | Heating temperatu re |
|-------------------------|-------------|-------------|--------|---------------------|-------------------------|---------------|----------------------------|
| | L×W×H(mm) | L×W×H(mm) | (L) | Normal (W) | (kHz) | (W) | (℃) |
| GT SONIC -ST13A/B | 300×240×180 | 400×360×450 | 13 | 0-300 | 28&40 | 500 | 20-80 |
| GT SONIC -ST36A/B | 510×300×250 | 570×360×450 | 36 | 0-600 | | 800 | 20-80 |