

- Designed for precise cleaning.
- Remote control function added.
- CE certified.



ULTRASOUND CHARACTERISTICS

- Ultrasonic output power of 1200W.
- Working frequency of 430kHz, 750kHz & 950kHz.
- PLL, Fixed, A mode and B mode oscillation modes.
- Maximum working temperature of 70° C.



70110 (QS-020CE)

OPERATING SYSTEM

- Output adjustment by increments of 0.1W.
- Automatic tracking PLL system.
- Real-time active output power display.
- Status and errors display.

REMOTE CONTROL MODE

- External output control.
- D-SUB, RS-485 and DeviceNet connections.
- Forced stop terminal.
- General alarm terminal.
- Analog output terminal (4–20mA).

TECHNICAL DATA

- Power supply of 200V to 240V.
- Single phase of 50/60Hz.
- Generator dimensions: 430 × 418 × 148 mm.
- Generator weight: 17Kg.

US SHOWER AD TRANSDUCER

- High-performance cleaning.
- Low water consumption and emergency stop.
- Two cleaning methods: Shower mode and liquid contact mode.



88S (1165)

PLL

Automatic adjustment

Fixed oscillation

Fixed frequency

A MODE

Uniform cleaning

B MODE

Bubble retention

Model	58S(317)	68S(529)	78S(741)	78S(953)	88S(1165)	88S(1377)	88S(1589)	88S(2013)	98S(2331)
Input	360W	600W	840W	1080W	1320W	1560W	1800W	2280W	2640W
Frequency	950kHz								
QUAVA unit	1 unit	1 unit	1 unit	2 units	2 units	2 units	2 units	3 units	3 units
Flow	11–14 ^{l/min}	16–20 ^{l/min}	25–30 ^{l/min}	28–35 ^{l/min}	46–50 ^{l/min}	50–55 ^{l/min}	50–60 ^{l/min}	75–85 ^{l/min}	~100 ^{l/min}
Max. tem.	50° C								