QUAVA Spot

- Designed for superfine cleaning.
- No calibration is required.
- CE certified.



30110 (QT-029CF)

ULTRASOUND CHARACTERISTICS

- Ultrasonic output power of 100W and 50W.
- Working frequency of 200kHz/430KHz/950kHz and 2MHz/3MHz.
- PLL, and A mode oscillation modes.

OPERATING SYSTEM

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

COMMUNICATION

- Remote Terminal.
- RS-485.
- Device Net.

TECHNICAL DATA

- Power supply of 100V to 240V.
- Single phase of 50/60Hz.
- Generator dimensions: 218 × 258 × 138 mm.
- Generator weight: 5Kg.
- Various cleaning fluids can be used.

ACCESSORIES

- Mega tube transducer.
- Spot Shower transducer.
- Temperature Range of 15° to 40° C.

QUAVA Spot TRANSDUCER

Spot Shower



Generator	30110 (QT-027CE)	30110 (QT - 029CE)			29110 (QT - 021CE)	
Transducer	16220	27220	17220	28220	29220	29220H
Frequency	200kHz	430kHz		950kHz	2MHz	3MHz
Input	20W	50W	20W	30W	30W	30W
Flow	$1.5 - 2.5^{\ell}/_{min}$	$2-3.5^{\varrho}/_{min}$	$1-2^{\ell}/_{\min}$	$1-1.5^{\ell}/_{min}$	$1-1.5^{\varrho}/_{min}$	$1-1.5^{\varrho}/_{min}$
Dimensions	Ø46 × 77mm	Ø57 × 90mm	Ø36 × 71mm			

PCTFE housing

Mega Tube



Transducer 27222 17222 28222 Frequency 430kHz 950kHz Input 50W 30W 30W	Generador	30110 (QT - 029CE)					
Input 50W 30W 30W	Transducer	27222	17222	28222			
	Frequency	430kHz	950kHz				
0.050/	Input	50W	30W	30W			
Flow $2-3.5^{\circ}/_{min}$ $1-2^{\circ}/_{min}$ $1-1.5^{\circ}/_{min}$	Flow	$2-3.5^{2}/_{min}$	$1-2^{\ell}/_{min}$	$1-1.5^{\ell}/_{min}$			
Dimensions	Dimensions	Ø57 × 90 mm	Ø36 × 71 mm				