Auto*Wave 695

Specifications

General Specifications:

Input: $100-240 \text{ V} \sim 50/60 \text{ Hz}, 95 \text{ VA}$

Weight / Dimensions: 22 pounds

Dimensions: 7.6 in (H) x 15.4 in (W) x 15.6 in (D)

Power Consumption: 250 VA

Working Pressure: 1.0-4.0 bar (adjustable by 0.1 bar)
Working Frequency: 1-17 Hz (adjustable by 1 Hz)

Shocks: 1-3000 (step by 100 shocks)

Max. Pressure Output: 350N in condition of 4.0 bar

Fuses, (Mains Part): F3.15AL250V

Fuse, (secondary, pump control board): F10AL250V

Fuse, (secondary, main board): F3.15AL250V

Non-continuous operation: 3000 times / 10min stop

Environmental conditions of operation:

Temperature: 41 to 86°F
Relative Humidity: ≤80%
Atmospheric Pressure: 86 to 106 kpa

Environmental conditions of transport and storage:

Temperature: -4 to 122°F Relative Humidity: $\leq 93\%$

Atmospheric Pressure: 86 to 106 kpa

Transmitters:

Part #	Description	Shape
69502	20 mm diameter Radial transmitter	Medium slightly rounded head
69503	15 mm diameter Radial transmitter	Medium slightly rounded head
69504	15 mm diameter Focus transmitter	Concave-shaped head
69505	15 mm diameter Deep transmitter	Flat head
69506	6 mm diameter Acupuncture transmitter	Small pointed head
69508	36 mm diameter Radial transmitter kit	Large slightly rounded head

