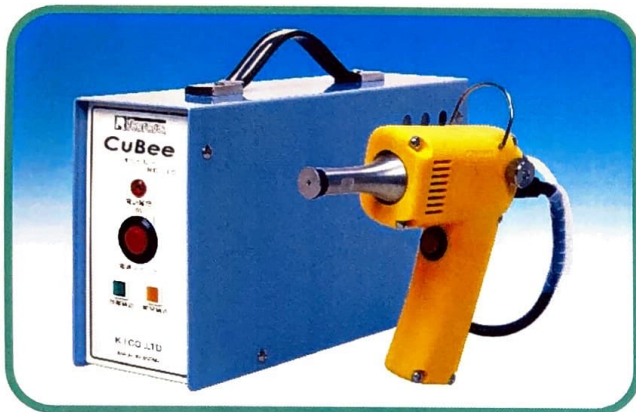


RAROSA ULTRASONIC CLEANING GUN FOR TEXTILE INDUSTRY

The RAROSA ULTRASONIC CLEANING GUN is a stain remover utilizing ultrasonic waves for its cleaning mechanism, which distinguishes it from conventional vibration guns in that the former generates little noise and is economical, consuming only a small amount of detergent equivalent to 20 to 30% that consumed by the latter. This stain remover, which generates ultrasonic waves of frequency as high as 28KHz not audible to the human ear, only requires its gentle rubbing over a stain on textile fabric for removal of the stain unlike a vibration gun, which blows detergent against it at a high pressure for its removal. Thus, the ULTRASONIC CLEANING GUN, which can use conventional detergent to remove all kinds of stains including oil, rust, tailor's chalk, marking ink, ball-point ink, machine oil and hand mark, can be applied for various types of textile fabrics such as silk, pile, velvet and embroidery without causing damage to them.

Standard Type

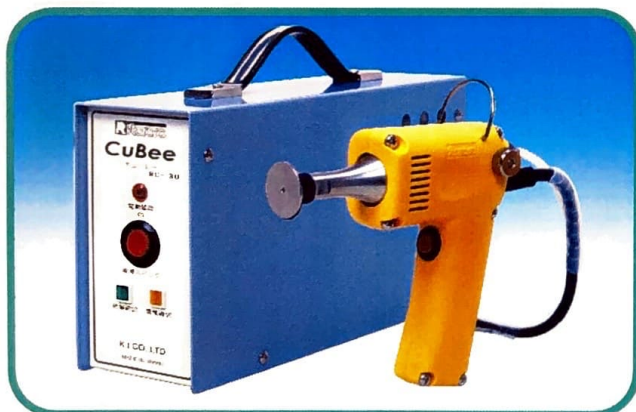


CuBee RC-15

Specifications

Rated Voltage	110V 50~60Hz
Ultrasonic output	30W
Oscillation frequency	29.0KHz
Power consumption	120W
Oscillator	Ferrite
Generator size	70Wx265Dx135Hmm
Cleaner size	44Wx125Dx130Hmm
Detergent tank size	170Wx320D 5L
Generator weight	1.2kg
Cleaner weight	0.36kg

High-Power Type



CuBee RC-30

Specifications

Rated Voltage	110V 50~60Hz
Ultrasonic output	70W
Oscillation frequency	24.5KHz
Power consumption	200W
Oscillator	Langevin electrostriction
Generator size	70Wx265Dx135Hmm
Cleaner size	44Wx125Dx130Hmm
Detergent tank size	170Wx320D 5L
Generator weight	1.2kg
Cleaner weight	0.37kg

Some Product features are subject to change without notice.

For any further inquiries about the RAROSA system, please contact the following:

K.I. CO.,LTD

12-16-19, Hasaki, Maruoka-cho, Sakai-gun, Fukui-Pref. 910-0367 Japan

Tel : 0776-67-1777

Fax: 0776-67-1507