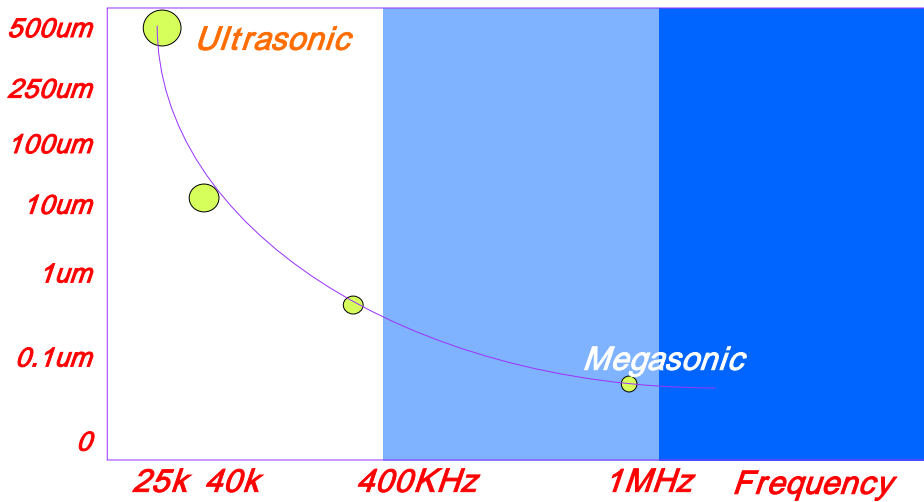


1.MEGASONIC ULTRASONIC

Conference	ULTRASONIC	MEGASONIC
FREQUENCY	from 20k to 400khz	700KHz~1.2Mhz
APPLICATION	Cleaning	Precision cleaning
CLEANING PRINCIPLE	Cavitation	Particle Accelerated velocity
Standing wave	Serious	No Standing Wave
Howling	Various Howling on Midium	No Howling
Particle accelerated velocity	1500G(G:9.8m/sec ²)	1,000,000G
SMOG	No Distinction	Distinction
REMOVAL Particle	2um	0.1um
Orientation	Slack	Sharp
Erosion	Serious	No serious

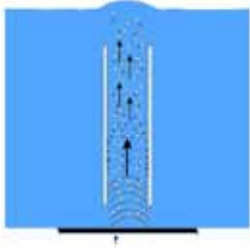
Sub - Micron 가 가

Particle size

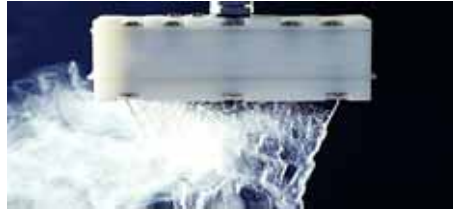


가 가 .Megasonic sub-micron 가 가

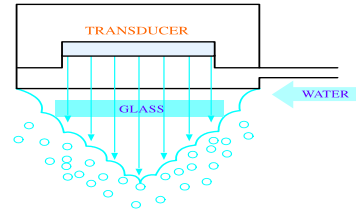
가 가 , 가



Ultrasonic Batch Type
()



Megasonic Shower Type
(가)



Drawing of Shower Type

가 가 가 가 가

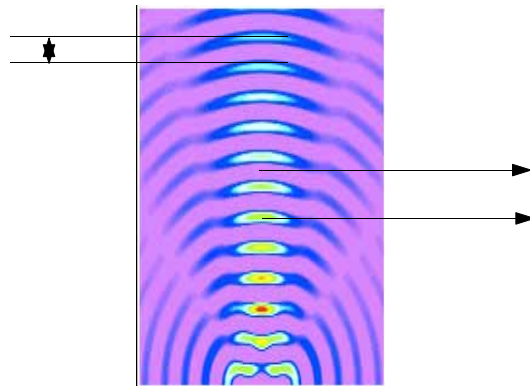
가 30w 200mV Orifice() 1200w 20mV 가 가 가

가 가 Sub-Micron GLASS 가

G(9.8m/sec²) 가 가 1MHz 1 G F=Ma(M ,a: 가)

가 ZONE 28KHz 2.4cm 가 DEAD 0.4cm 가 가 , 가

가 가 :0.4cm :2.4cm



가 ()

.bath type

가

가

가