## ULTRASONIC ATOMIZERS

Low and Medium Atomization Rate - 20 kHz and 40 kHz

- □ From microliters to liters continuous or intermittent
- Dispenses material with virtually no overspray
- Pressureless atomization low velocity mist
- □ Low cost atomizing probe replacement
- Minimal atmospheric contamination
- Virtually uncloggable



VCX 134 ATFT – 40 kHz



### TYPICAL APPLICATIONS

- □ Coating non-woven fabric, paper, etc.
- Laboratory spray drying
- □ Injecting moisture into a gas stream
- Applying minute amount of oil, fragrance or flavor onto a product
- □ Injecting small volume of reagents into a reactor

#### **GENERAL DESCRIPTION**

Unlike conventional atomizing nozzles that rely on pressure and high-velocity motion to shear a fluid into small drops, the ultrasonic atomizer uses only ultrasonic vibrational energy to generate a gentle, low-velocity spray. Overspray is practically eliminated, resulting in substantial material savings and reduction in airborn pollution. The liquid can be dispensed to the atomizing probe (nozzle) by either gravity or a small low-pressure metering pump, and atomized continuously or intermittently. The rate at which the liquid is atomized depends, within limits, solely on the volume that is being delivered onto the atomizing surface, and the frequency. Typically, the higher the frequency, the lower the processing capability. The amount of material atomized can be as little as 2 µl/sec. Because the droplets typically drift downward at low velocity under the influence of gravity, the probe should be mounted with the tip facing downward, and air turbulence kept to a minimum to mitigate spray pattern distortion. A wide variety of coatings, chemicals, lubricants, and particulate suspensions can readily be atomized. However, factors such as viscosity, miscibility, and solid content deserve consideration. For optimum atomization, the viscosity should be under 500 cps and the solid concentration kept below 30%. Although lower frequencies are capable of atomizing higher viscosity liquids, because the atomization process depends on setting a liquid film into motion, typically the higher the viscosity – the lower the flow rate, and the more difficult the application. The atomization of liquids containing long-chained polymer molecules is problematic, even in diluted form, due to the highly cohesive nature of the material. In many cases, mixtures with particulates can be atomized, because the solids are simply carried along in the drops. The low transport velocity of the liquid through the probe permits even abrasive slurries to be processed with negligible erosion of the passageway. Compared with conventional pressurized nozzles, the feed channel running through the probe and exit orifice are relatively large, and practically uncloggable. Drop size is primarily a function of frequency, and the higher the frequency, the smaller the drop diameter. With water, the median drop size at 20 kHz is 90 microns, and 50 microns at 40 kHz.



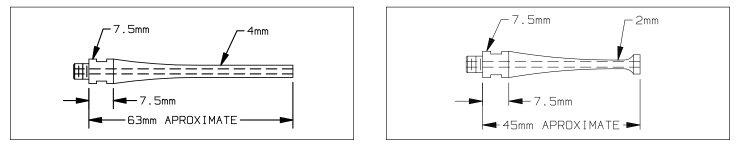
## HOW DOES IT WORK?

The ultrasonic power supply converts 50/60 Hz to high frequency electrical energy. This electrical energy is transmitted to the piezoelectric transducer within the converter, where it is changed to mechanical vibrations. The ultrasonic vibrations are intensified by the probe and focused at the tip where the atomization takes place. The liquid travels through the probe and spreads out as a thin film on the atomizing surface. The oscillating tip disintegrates the liquid into micro-droplets, and ejects them to form a gentle, low velocity spray.

#### **SPECIFICATIONS**

POWER SUPPLY	Net power output: 130 Watts. Frequency: 40 kHz (Model No. VCX 134 FSJ) Dimensions: (H x W x D): 4½" x 9¾" x 12½" (115 x 250 x 320 mm) Weight: 7 lbs. (3 kg)
FEED-THROUGH Converter	Piezoelectric lead zirconate titanate crystals (PZT) 40 kHz - Part No. CV 401. Diameter: ¼" (22 mm) Length: 3 <sup>11</sup> / <sub>6</sub> " (94 mm) Weight: ½ lb (227 g) Cable length: 10' (3 m)
ATOMIZING PROBE*	Titanium alloy Ti-6Al-4V. Autoclavable. 40 kHz: 630-0629, or 630-0630
MEDIAN DROP SIZE	40 kHz: 50 microns
ELECTRICAL REQUIREMENTS	Unless otherwise requested, units are shipped wired for 117 volts, 50/60 For export please specify desired voltage options.

## 40 kHz ATOMIZING PROBES



Standard tip half wave Low atomization rate. Up to 30 ml./min. Part No. 630-0629 Flat tip half wave Medium atomization rate. Up to 50 ml./min. Part No. 630-0630

Hz.

Note: Because ultrasonic probes are tuned to resonance, their lengths may vary slightly due to variations in the titanium's modulus of elasticity.

## ORDERING INFORMATION

Model No.

130 Watt ultrasonic atomizer 40 kHz ..... VCX 134 ATFT

\* Please specify probe part number.

\*\* Shipped complete and ready for operation with an atomizing probe, two wrenches Part No. 888-00035, and instruction manual.



# ATOMIZERS FOR HIGH ATOMIZATION RATE

Two types of atomizing probes are available for processing volumes up to 20 liters per hour\* – a dual inlet atomization probe and a wide dispersion atomizing probe. The dual inlet probe operates at 20 kHz. Two wide dispersion probes are available. One at 20 kHz and one at 40 kHz, and are used with the VCX 130 FSJ and the VCX 134 FSJ power supplies.

With the dual inlet probe the mixed liquids flow through the probe and spread out as a thin film on the tip surface. The oscillations disintegrate the liquid into micro-droplets and eject them to produce a fine, low velocity spray. One port can be sealed when only one liquid has to be processed. Threaded ports #10-32 UNF thread. Use with  $\frac{5}{2}$ " (4 mm) inside diameter tubing.

With the wide dispersion atomizing probe, the liquid which is dispensed onto the probe surface via a small tube runs downward and spreads out as a thin film on the tip surface. The oscillations disintegrate the liquid into micro-droplets, and eject them to produce a fine, low velocity spray.

With both probes, atomization can be continuous or intermittent. The probes are fabricated of titanium alloy Ti-6AI-4V and are autoclavable.

\*With water

# ATOMIZING PROBES FOR HIGH ATOMIZATION RATE

	20 kHz DUAL INLET Atomizing probe	WIDE DISPERSION ATOMIZING PROBES		
		20 kHz (H x W) 5³/16" x 1" (132 x 25 mm)	40 kHz (H x W) 25%" x 1" (67 x 25 mm)	
PART NO.	630-0434	630-0590	630-0587	
COMPATIBLE WITH	VCX 130 FSJ*	VCX 130 FSJ*	VCX 134 FSJ*	
CONVERTER	CV 18	CV 18	CV 24	
MAX. FLOW RATE**	20 l/hour	20 l/hour	10 l/hour	
MEDIAN DROP SIZE	90 microns	90 microns	50 microns	

\*Without the standard ¼" (6 mm) probe \*\*With water

### **ORDERING INFORMATION**

	Tatt NO.
130 Watt ultrasonic atomizer with dual inlet atomizing probe – 20 kHz	VCX 130 AT
130 Watt ultrasonic atomizer with wide dispersion atomizing probe – 20 kHz	VCX 130 ATWD
130 Watt ultrasonic atomizer with wide dispersion atomizing probe – 40 kHz	VCX 134 ATWD







Part No.