



BUBBLE DEFENDER

- Defends most bubbles from colliding upon exiting machine
- Defends bubbles against evaporation with enclosed fluid tank
- Defends against slippage by having little to no residue
- Angle and size of bubbles can be changed
- Two bubble nozzles and two fans for more volume

The Bubble Defender offers new technology. Traditional bubble machines have wands that dip into the fluid and many of the bubbles break immediately upon leaving the unit. The Bubble Defender uses a nozzle-pipe delivery system which protects each bubble from the disturbance of the machine parts and each other. One tank allows for over two hours of continuous bubble output.

1 YEAR WARRANTY

When using CITC
Bubble Science Formula #150815



Watch Demo
Video!



/citcfx/



/citcfx/



/user/citcfx/



(425) 776-4950 info@citcfx.com www.citcfx.com



SPECS

120VAC #100205
(230CVAC # 100206)

Weight: 44 lbs. (15.7 kg)

Dimensions: 15.5" x 12" x 15" (40 cm x 30 cm x 38 cm)

Shipping Weight: 47 lbs. (21.4 kg)

Shipping Dimensions: 19" x 15" x 20" (48 cm x 38 cm x 51 cm)

Bubbles Per Minute: 1200-1400

Bubble Size: 1.25" - 3" (3 cm - 8 cm)

Bubble Distance: 15' - 30' (4.5 m - 10 m)

Bubble Height: 13' - 15' (4.5 m)

Fluid Capacity: 120 oz. (3.5 L)

Fluid Consumption: 32 oz. / 30 min. = 64 oz. / hour (1 L / 34 min = 1.9 L / hour)

DMX: 1 channel (fan speed variable 0-100%)

Electrical Supply: 120VAC 5A 50/60Hz (220-240VAC 2A 50/60Hz)