

ADT Model 947- CO₂ In-line Injector is a system that decreases the resistivity of deionized (DI) water to a predefined level, preventing damages associated with static discharge and particle adhesion during the dicing and cleaning processes.

Low and Stable Resistivity

ADT Model 947 is especially designed to work with a dicing saw. The unit will compensate for water flow fluctuations; stopping the CO₂ supply once the supplied water is stopped. When the water flow is back, the CO₂ supply immediately returns, bringing the water resistivity back to the required value in just a-few seconds.

Process Control

Using a unique membrane technology for dissolving CO₂ gas into the supplied DI water, together with a PID base control system, the 947 Inline Injector compensates for changes in water parameters and ensures a stable level of water resistivity.

Efficient. Economic and Eco Friendly

The 947 unit is an inline injector which continuously monitors the water stream, injecting the exact required amount of CO₂ gas directly into the water stream for achieving the set resistivity level.

The minimal consumption of CO₂, together with the fact the system does not include a pump or reservoir, makes it super economic with very low CO₂ and power consumption.

Compact Design, Easy Installation

The 947 Inline Injector is ultra compact no bigger than a PC, and can easily be connected to the back of the dicing system, saving precious clean room space.

The unit includes fast facility connections located on its rear panel, providing a quick and simple plug and play installation, and the ability to support any type of dicing Saw.

System Highlights

- Compact and economic design
- Maintain low and stable resistivity value
- Easy to use and maintain
- Process monitoring through control system and alarms displays
- Eco friendly









Increasing Yield Through Process Control

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| Resistivity range | 0.5-1 MΩ/cm | | |
|-------------------------------|----------------|--|--|
| Resistivity fluctuation range | Setting ±10% | | |
| Water consumption* | 3-10 liter/min | | |
| | | | |

Facility requirements

Cutting water (Typically DI)

| Pressure | 3 to 4 bar |
|-------------|------------------------|
| Temperature | 20 to 25C ⁰ |
| Resistivity | 10-18 M Ω /cm |
| | |

•CO2**

| Pressure | 2-4 bar |
|----------|-----------------|
| Purity | 99.5% or higher |

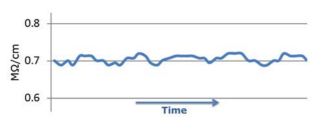
•Power

| Voltage | 100/230VAC, 50/60 Hz, single phase |
|-------------|------------------------------------|
| Consumption | 100 VA |
| | |

•Dimensions (W x D x H) 190 X 446 x 365mm

•Weight 10 Kg.

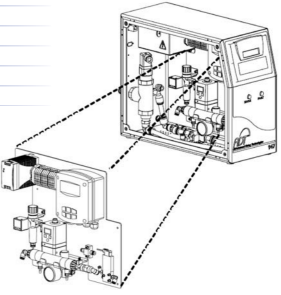
^{**}Unit does not include CO2 tank



947's sample resistivity reading over time



- Target and range setting
- Status and alarm indicators
- Auto temperature compensation



947's Internal Design









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^{*}The unit supports one dicing saw