

# **Acid Decapsulation System** iSA707/777DC™ model







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#### FUNCTIONALITIES OF THE iSA707/777DC™

#### MAIN CHARACTERISTICS

- Electronic Control Unit with a iPanel™ user interface and an Intuitive software
- Compatible Nitric Acid / Sulfuric Acid / Mixed Acid / Ki+I2 & Nitric Acid
- iSA707 Acid temperature range: Ambiant+5°C to 250°C (\*1)
- iSA777 Acid temperature range: 10°C to 100°C (\*1)
- Improved Chamber Pressure Sensor System
- New Nozzle Detector Module
- Metal Etch Head
- New bottles holder bottles of 500mL or 1L (2 acids + 1 waste). No need to fill an other bottle. Use the one you receive from your supplier.
- · Compatibility with Gaskets and kits
- 2 years' warranty (excluding travel expenses)
- CE Certificate

#### **OPTIONS**

Bonding Detection by Acid Polarization

Release: R2021\_3.9 CONFIDENTIAL Page 2 / 6



#### ADVANTAGES OF THE iSA707/777DC™

- iPanel™ user interface: This new friendly and intuitive user interface is equipped with an IP67 protective box and a Tempered-Glass Screen Protector.
- Improved Electronic Control Unit: More robust connector vs acid vapor and corrosion
- New Acid pump: this new improved pump is compatible with Nitric Acid / Sulfuric Acid / Mixed Acid / Ki+I2 & Nitric Acid
- Metal Etch Head for a better thermal transfer
- Optimized Pressure Chamber: no more "Check Cover" message thanks to a new management of the pressure inside the chamber.
- New Nozzle Detector: no more "Device is present" induce by defective opto-coupler. Assembly has been made more reliable.
- All systems are now equipped with a **3 bottles holder** compatible with 500 ml and **1000 ml bottles** in standard: 2 acids + 1 waste.

#### **OPTIONS**

Bonding Detection by **Acid Polarization** allows to indicate when wires are reached but also for Cu protection.

Release: R2021\_3.9 CONFIDENTIAL Page 3 / 6



## **FUNCTIONALITIES OF THE iPANEL™**

Fast & Intuitive operations and controls screen (see example below)



Release: R2021\_3.9 CONFIDENTIAL Page 4 / 6



## **APPLICATION EXAMPLES OF THE**

iSA707/777

#### Key applications of the iSA777 are multiple:

- Full Decapsulation: die, stitch or both
- Decapsulation of small package
- Decapsulation without destruction of Al, Au, Cu, or Ag bond wires
- Decapsulation of Hybrid Module

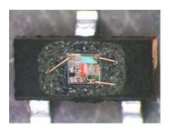


Figure 5: Small Package

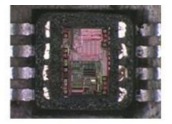


Figure 5: Au Wires Die & Stitch decap



Figure 5: Al WiresD2pack



Figure 5: AsGa



Figure 5: Cu Wires

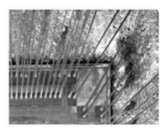


Figure 6: Ag Wires

Release: R2021\_3.9 CONFIDENTIAL Page 5 / 6



## **SPECIFICATION**

## iSA777DC™

General Specification	
Dimensions (incl. bottles holder) - WxDxH	350 x 460 x 490 mm
Weight	~25 Kg
Power Source	90 - 250 VAC / 49-61 Hz
Power consumption	550 W max
Acid Temperature Range	10 – 250°C
Acid Temperature Precision	1.0°C +- 1% of setting
Cooling	By air
Compressed air	4.1 bar (min 4.1 – max 6.5 bar)
Operational Specification	
Acid choice	HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , Mixed acids, Ki+I2-HNO <sub>3</sub>
Acid temperature (707 limited at Ambiant+5°C for lower temperature – 777 limited at 100°C)	HNO <sub>3</sub> : 10 – 80°C HNO <sub>3</sub> + Kil2: 10 – 80°C H <sub>2</sub> SO <sub>4</sub> : 10 – 250°C Mixed acids: 10 – 90°C
Acid flow	2-6 ml/min if temp. > 100°C 2-8 ml/min if temp < 100°C
Etch times	1 to 2400 sec
Etch modes	Normal - HE
Programs	100
Recommended Environmental Specification	
Operating temperature	20°C – 24°C
Storage temperature	10°C – 45°C

Release: R2021\_3.9 CONFIDENTIAL Page 6 / 6