

FEBRUARY 8TH, 2021

ECM Group - New Offer

www.ecmlabsolutions.com



ECM

LABSOLUTIONS

Furnaces Built for Laboratories

A NEW STORY

ECM Lab Solutions is a new offer from the ECM Group, dedicated to laboratories, research centers and universities. This offer combines equipment from three companies and four brands: ECM Technologies, ECM Greentech, SEMCO Technologies & Cyberstar.

With more than 90 years of experience in manufacturing industrial equipment, this ECM Group offer highlights the diverse and flexible nature of ECM's technology and expertise by transitioning from heat treating steels and automotive applications to a wide range of research and specialty fields.

With advanced technologies for crystal growth, vacuum heat treatment and chemical vapor deposition, ECM Lab Solutions offers reliable solutions for semiconductor, solar, medical and other mechanical applications.

A WIDE RANGE OF RESEARCH FIELDS

Metallurgy
Heat Treatment
Semiconductor
Crystal Growth
Renewable Energies

A NON EXHAUSTIVE RANGE OF APPLICATIONS

- RTP, RTA, RTO, RTD
- CVD, PECVD, LPCVD
- Sintering, Annealing
- Crystallisation

ABOUT ECM LAB SOLUTIONS

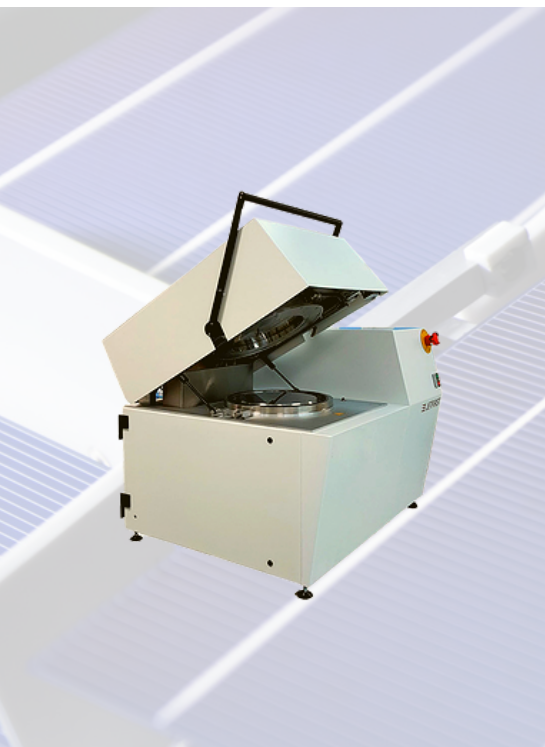


ECM Lab Solutions helps laboratories develop innovative products and processes by offering advanced furnace technologies under one ECM Group brand.

Its expertise includes the heat treatment of steels, ceramics and silicon. As well as crystal growth applications, coatings and melting processes for a wide range of research fields.

- Agile, high tech and reliable furnaces
- A global company with a diverse range of technologies
- More than 90 years of experience & worldwide customer support
- Innovative solutions for all research fields

PRODUCTS & SERVICES



ECM Lab Solutions offers furnaces dedicated to research for advanced applications in diverse fields:

Metallurgy & Heat Treatment - A full range of vacuum furnaces for sintering, brazing, annealing and post additive manufacturing heat treatments. These furnaces can be fully configured to meet with specific needs and applications, from mechanical studies to medical applications.

Mircoelectronics - Furnaces for rapid thermal processes and other deposition processes for semiconductor applications, from samples to medium scale production.

Crystal Growth - Advanced solutions for cristallogenesis applications enabling all crystal growth methods among which Kyropoulos, Czochralski & Bridgman methods. These also include silicon crystal growth for solar applications.



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