

Innovative surface technologies

Jobcoating
Equipment supplier
Training
Tailored and innovative solutions

IONICS VACUUM SYSTEMS



Industrial ion implantation technology for surface enhanced performances

Benefits

- ▲ Physical cold processes
- Enhance surface properties without any coatings
- ◆ One technology for any materials
- ▲ No dimensional/textur modification
- ▲ Environnement friendly process
- Cheap operating costs



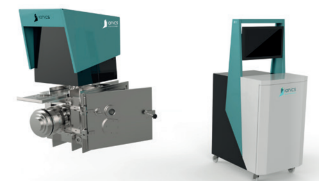
Features

- ▲ Localised surface treatment Ø 100 mm
- Surface modification up to 5 μm deep
- Compact and robust design for industrial requirements
- Plug and play system on low pressure chamber
- Any gas can be used: Ar, He, N₂, O₂, SiH₄ and mixtures

Options

- Charges neutralizer for insulating materials
- Additional pumping unit
- ▲ Full automated and integrated systems on demand

TECHNICAL DATA	
High frequency power supply	10GHz / 50W
High voltage power supply	Power: up to 600W Extraction voltage: up to 40 kV Ion current: up to 15 mA
Vaccum chamber level	Below 3.10 ⁻⁶ mbar
Water cooling system	yes



IONICS equips the following machines with the ionGUN technology: ionLAB, ionPRO, ionR2R and ionPOWDER.

plameco /

Low-pressure plasma PVD coater for powders, fibers and loose parts







Low-pressure system equipped with ion implantation for flat treatment

ion**LAB**

Low-pressure system equipped with ion implantation for flat treatment



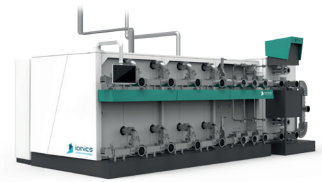
ion**POWDER**

Low-pressure system equipped with ion implantation technologies dedicated to the treatment of powders and loose parts



ionR2R

Continuous low-pressure system equipped with ion implantation dedicated to the treatment of reels and wires





Ion implantation industrial line dedicated to the treatment of large surfaces



people

Innovative Idea

Research Project

Scientific Valorization

Technical Feasibility

Design of Equipment

Validation at Lab Scab

Process Up-Scaling

Pre-series and Production

Equipment / Product Sales



SMART surfaces

IONICS develops and supplies new surface technologies for metal, glass and other substrates: plasma, ion implantation and electroplating treatment. Our customers capitalize on our innovative technologies and responsive service. Our product portfolio finds use in various industries: automotive, architecture, household appliances, telecommunication, electronics, life science,...

Our vision is to be a leading company in functionalized surface treatments, enabling our customers to explore new product applications by using our smart surface solutions and technologies.

Our values are integrity, cultural diversity and respect for the environment. We are committed to excellence, innovation, service and delivering tomorrow's answers today.

IONICS is certified ISO 9001 and IATF 16949.

Partners











The European regional development fund and the Walloon Region invest in your future.









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