



Atmospheric Plasma Tools that make sense!

NEW PRODUCT!

ATMOSPHERIC AIR PLASMA SOURCE

The model ULS* is a small and light atmospheric plasma processor designed for surface treatment of any material (polymers, metals, glass, fabrics,...) of any shape.

- ✍ 25 mm diameter!
- ✍ Easy maintenance!
- ✍ Configurable Plasma Jets!
- ✍ Easy to operate!

The plasma head generates air plasma whose shape can be adjusted from a spot to a small curtain. Radicals and metastable species in the jet stream react chemically with the processed material.

The plasma is created by an electrical field developed between coaxial electrodes. A high frequency, high voltage is controlled by the generator.

The system is completely safe for the operator.

*ULS: Ultra Light System

Sales, Service and Process Application in North America are supported by Innolab LLC
3930 Rosewood road, Monrovia, MD 21770

Phone: (301) 865-4058 Fax: (301) 865-4039 sales@innolabsite.com www.innolabsite.com

AcXys Technologies – Société Anonyme au capital de 321 990 € – RSC Grenoble B 431 772 490 00030
Siège social : 148, rue des vingt toises, 38 950 Saint Martin le Vinoux – France
Tel : + (33) 476 75 60 79 Fax : +(33) 47675 92 75 info@acxys.com www.acxys.com

