

ACXYS TECHNOLOGIES INTRODUCES A NEW AIR PLASMA SOURCE
The ULS concept makes integration and process extremely easy to achieve.

Grenoble, France – January 25, 2008 — Acxys Technologies, a leading manufacturer of atmospheric plasma systems, announced its new Ultra Light System (ULS), a versatile atmospheric plasma tool designed for continuous treatment of small areas. This new tool completed its acceptance procedure tests on the European market and is now offered world wide. The plasma discharge occurs in dry air, the small plasma head can be easily integrated in existing systems, and interestingly, the plasma geometry can be custom-made simply by changing the nozzle.

AcXys Technologies' ULS is ideal for the surface modification of plastic parts to ensure better adhesion during bonding, gluing or painting and adds to the company range of plasma applicators.

“One of the great things about this plasma tool is that its design eliminates time-consuming maintenance operations. The plasma head can be replaced in minutes and the generator is virtually indestructible,” says Thierry Sindzingre, Acxys technologies CEO. “The tool streamlines a process that took one to two hours to a few minutes offering the customer better MTBF.”

Customers worldwide now have the option to buy this tool from their local agent or to contact AcXys directly at www.acxys.com.

About AcXys Technologies

AcXys Technologies designs and supplies customized performance-critical atmospheric plasma sources. These linear atmospheric plasma sources perform ultra precise surface chemistry treatments which use reagents from molecular gases or organic precursors and nitrogen as a carrier gas. Applications include plasma treatment of miscellaneous material before bonding, gluing or painting. The exceptional properties and quality of these tools makes them ideal for demanding applications such as the treatment of delicate aerospace or medical components.

The company is extending its product range with the ULS (Ultra Light System), an air operating atmospheric plasma tool. The ULS corresponds with market demand for simple, efficient and reliable tools that are easy to install in production environment.

AcXys Technologies serves aerospace and defense, consumer electronics, medical and industrial markets.

For more information, visit www.acxys.com or contact:

Joel Penelon
Phone: +(301) 865-4058
joel.penelon@innolabsite.com