

Automated plasma surface treatment package available

Description

Visitors to our [Technology Centre](#) near Oxford will have noticed the enclosure containing a robot-mounted [Relyon PB3 Plasmabrush plasma surface treatment system](#). We have created an integrated plasma surface treatment package which is being used for customer demonstrations and evaluations, and is available for purchase as a turnkey automated workstation.

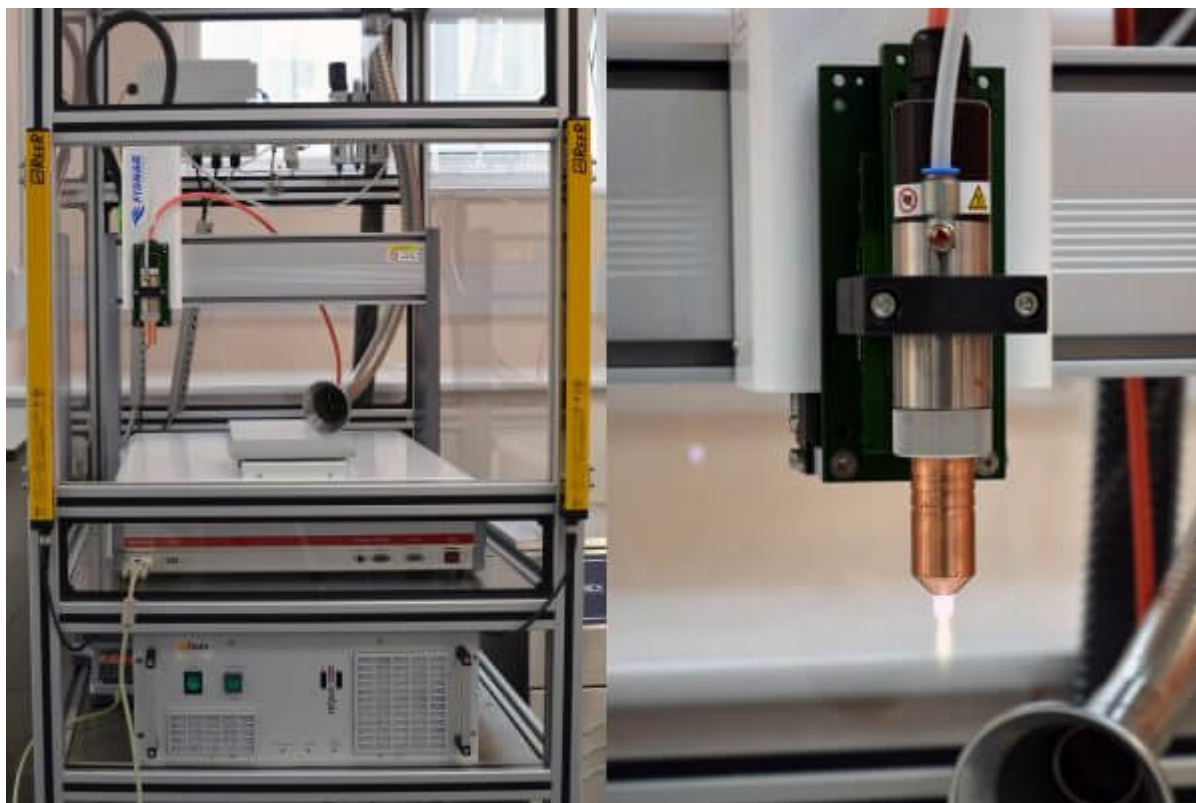
The **Relyon PB3 Plasmabrush plasma treatment system** improves adhesion and wetting of surfaces which are otherwise difficult to bond, print on, coat or laminate. Atmospheric plasma surface treatment is both highly efficient and environmentally friendly, and the bulk properties of the treated part are not altered. The surface does not suffer marks or discolouration.

The workstation we have produced matches a **Relyon PB3 Plasmabrush** with a [Fisnar F7400N cartesian benchtop robot](#). This is the largest in the Fisnar F7000 series and offers a 400 x 400mm working area. The F7000N has 3-axis configuration in standard form, while it is also available in a 4-axis variant for more complex applications. The whole package is mounted in a robust framework which provides the access required for production with controls and interface conveniently located, and full systems for operator safety. This set-up offers repeatable precision for fine detail areas over complex 3D shapes, and control to make it gentle enough to treat thin textiles or delicate materials, including porous substrates and foams.

The **Relyon PB3 Plasmabrush** can also be integrated into continuous production processes thanks to its compact, lightweight, modular design and adaption of the PS2000 high voltage power supply to the CANopen industrial standard communication protocol.

Automated plasma surface treatment package available

[You are welcome to visit](#) to our Technology Centre – get in touch.



Automated plasma surface treatment package available

Supplied by:

intertronics

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington

Oxfordshire England OX5 1JD

t 01865 842842 e info@intertronics.co.uk

Last updated: October 2019 Version:

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warranties expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.