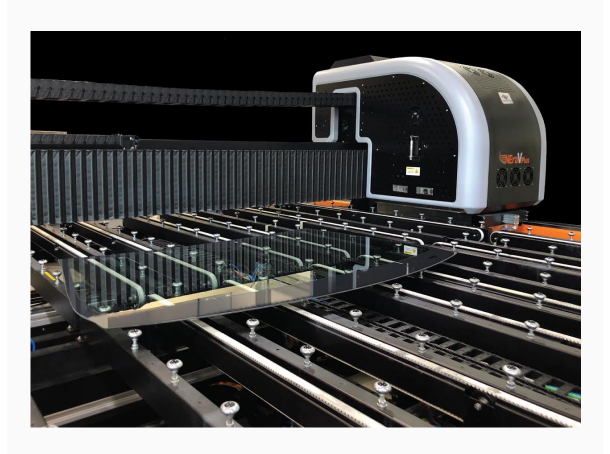
PVNanocell November 2018 newsletter - Important updates and special promotion





Complete mass-production solution for inkjet conductive ink on glass



DipTech a fully owned subsidiary of Ferro launched during GlassTech 2018 a complete solution for inkjet conductive printing.

DipTech chooses to integrate Sicrys[™] technology in their solution.

The system is already working at mass production customer site in Europe with great success.

Learn More

JetPE I

The Printer designed for Printed Electronics

This inkjet printer is the first to be specifically developed for printed electronics applications.

It integrates most productions required features: printing, drying, sintering all in one device, together with the capability to print up to ten different inks in parallel.

Jet PE I - Special Offer*

We have a **VERY** special price for the first six printers
purchased in 2018 **US \$48,000**ExWorks Israel (more than 20% discount off list price, Including start-up kit & support).
please advise if you wish a comprehensive quote, send mail to sales@pvnanocell.com



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