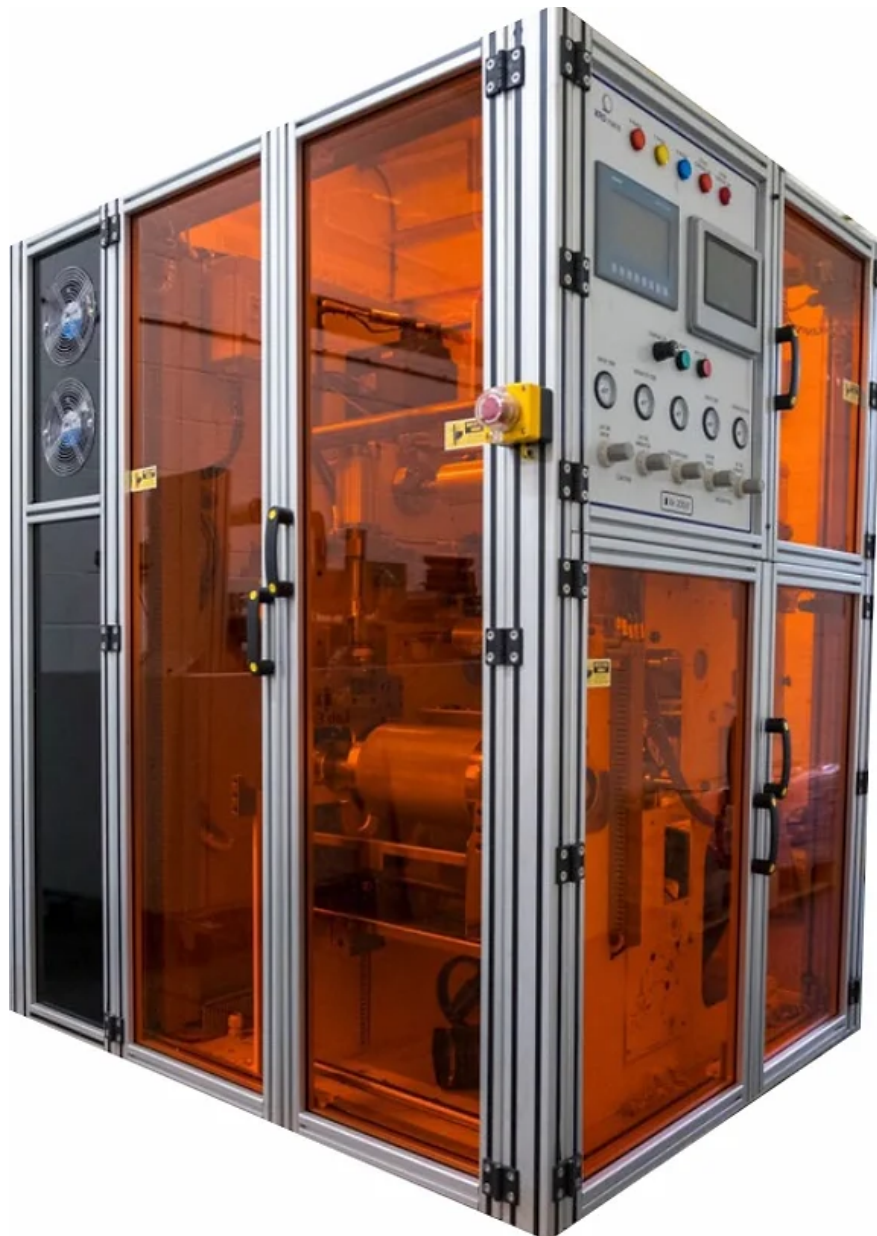
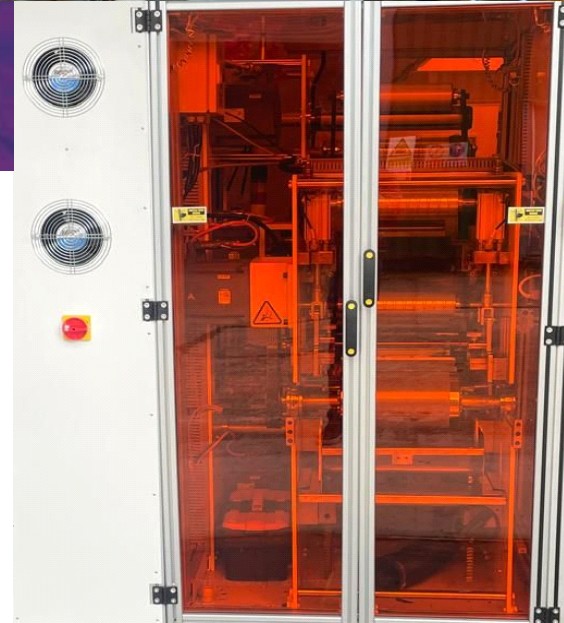


R2R Narrow web UV Casting





R2R Narrow web UV Casting



We specialize in designing and manufacturing bespoke state-of-the-art narrow-web UV casting machines, tailored for research & development of micro- and nanostructures with unmatched precision.

- Imaging through Polymer, Nickel shims & Seamless Cylinder
- Customized sizes and options to meet user requirements
- Transparent films 8 to 500 microns
- Interchangeable Coating and Curing Methods
- Multiple Print stations if required
- Web width from 150 mm to 700 mm

Our Vision:

To continuously innovate cutting-edge precision equipment and high-performance UV resins that empower authentication and holography converters, setting new benchmarks in quality, reliability, and technological advancement.

Design Philosophy:

No two pieces of our equipment will ever be the same. With each iteration, we are committed to improving the design, ensuring continuous innovation and enhanced performance with every new development.

Customization Expertise:

We specialize in developing all of our machines based on the key requirements of each individual client. Whether it's adapting to specific production environments, integrating unique features, or enhancing performance for specialized applications, our team is dedicated to delivering tailor-made solutions. Every machine we produce is designed with flexibility in mind, ensuring it meets the exact needs of the user while incorporating the latest technological advancements.



sales@xrdnano.com
www.xrdnano.com

Proud to be a Member of

LONDON CHAMBER
COMMERCE *of* AND INDUSTRY

CONNECT. CHAMPION. SUPPORT.

Head Office

XRD Nano Limited,
Unit 15, Red Lion Business Park,
Red Lion Road, Surbiton
KT6 7QD, United Kingdom
Tel: +44 75629 87952 | sales@xrdnano.com

Indian Subsidiary

XRE NANOTECH PRIVATE LIMITED
B-15, New DLF Indl. Area,
Faridabad, Haryana, 120001 India
Tel. +91 9891688111
ajay@xrdnano.com

Sales office Middle East

Nilpeter Middle East LLC
3001, Prism Tower
Business Bay, Sheikh Zayed Road
283563 - Dubai
Tel. +971 56 379 2153
manu@xrdnano.com

Sales office China

Spatial Imaging Art & Technology, Limited
Zhukuan NT Space
770 Huacheng Avenue,
Tianhe District, Guangzhou, China
Tel: +86 (20) 8709 6110
Email: info@siat.ltd

