

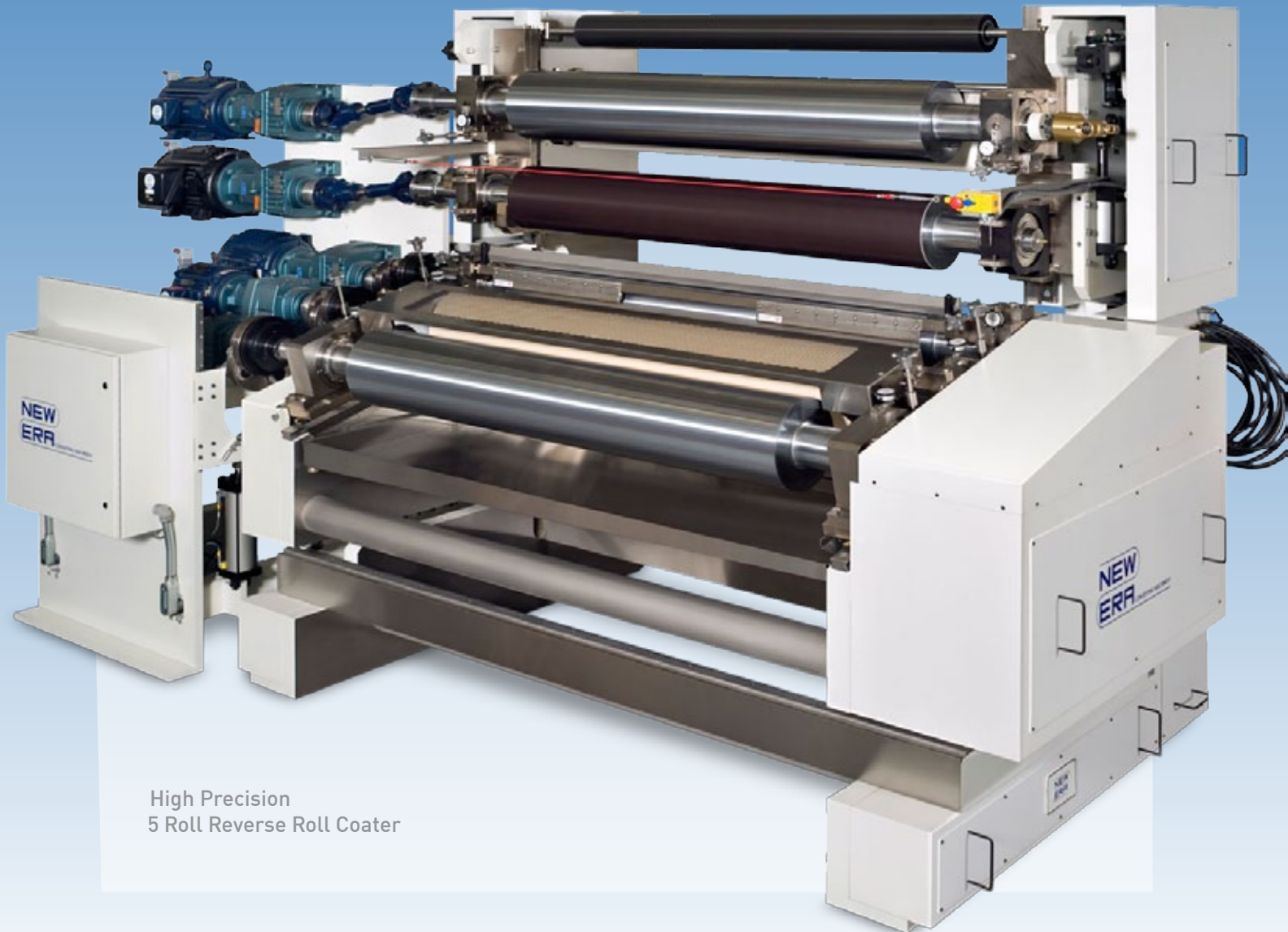


235 McLean Blvd. Paterson, NJ 07504

P: (201) 670-4848 F: (201) 670-8867

neweraconverting.com

COATING EQUIPMENT

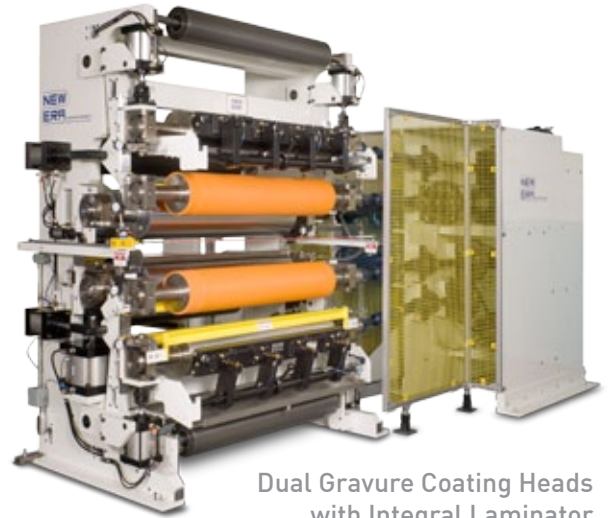


High Precision
5 Roll Reverse Roll Coater

NEW ERA Coating Equipment

Many factors affect the performance of a Coater. The ability to understand the process requirements and then determine the proper coating method is of fundamental importance.

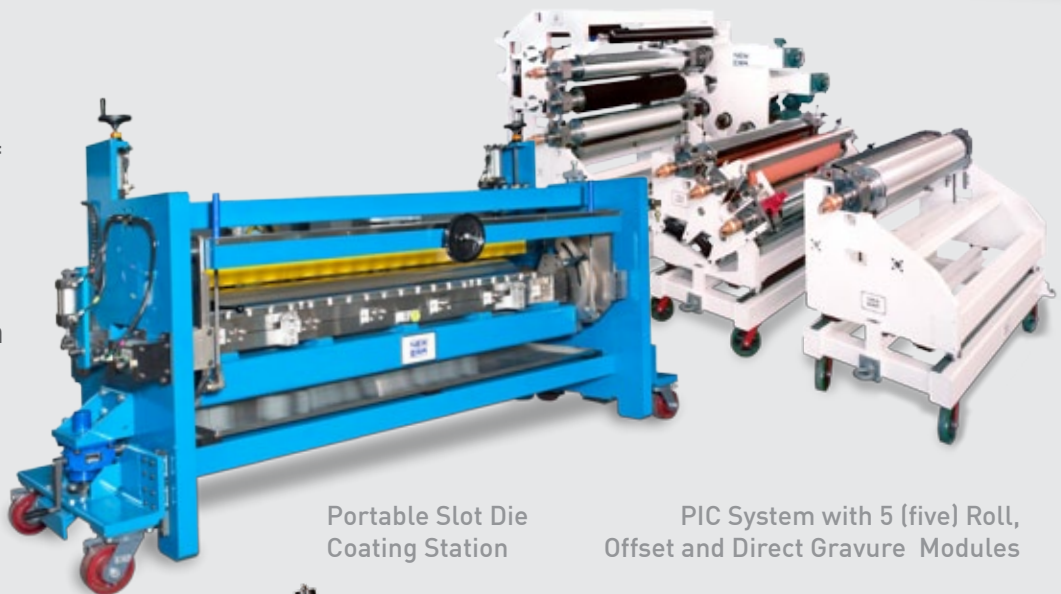
Our experience, combined with our highly flexible multi-mode Pilot Line, allows us to evaluate each application. We then select the most appropriate coating method and design the equipment to exacting standards. Whether it's a standard configuration or a custom designed arrangement, look to New Era for a complete system, from coater to solution handling.



Dual Gravure Coating Heads with Integral Laminator

Modular Coaters

Should you require a platform designed to host a multitude of coating methods, New Era can provide a modular coater for your needs. We offer two types of modular coaters: our standard modular coater which allows for coater modules to be changed manually, and our PIC (Portable Interchangeable Coater) System which allows for rapid toolless, automated change of modules.



Portable Slot Die Coating Station

PIC System with 5 (five) Roll, Offset and Direct Gravure Modules



Hot Melt Slot Die Coating Machine



High Precision Knife Over Roll Coater

Three Roll Offset Gravure Coater



Narrow Width Coating Line

Cartridge Coaters

Should rapid changeover of a specific coating method be a prerequisite, New Era can provide you with a cartridge system to meet your needs. These systems are engineered with special attention paid to quick, efficient changeovers with minimal down time.



Customized Cartridge Coater System

Dedicated Coaters

New Era offers a wide variety of coaters designed for your specific application. Whether a standard design or a completely customized unit, our expertise allows us to provide a system tailored to meet our customer's needs. With experience in a wide range of environments (cleanroom, explosion proof, etc.), widths (.5" to 240"), speeds (1fpm to 3000fpm), and coatings (water based, solvent based, 100% solids), chances are we have the solution to your coating needs.



Meniscus Die Coater



Four Roll Reverse Roll Coater with Precision Slot Die Attachment



Reverse Roll Coater With 0.000050" TIR Rolls

We are **NEW ERA**

New Era Converting Machinery is a world leader in processing equipment for the web converting industry. Conveniently located in a 48,000 square foot facility in Northern New Jersey, New Era offers a wide variety of web converting equipment including: unwinds, winders, coaters, laminators, embossers, dryers, drive and control systems, roll handling equipment and web handling systems. From simple components and sections to fully integrated high- speed automatic process lines and systems, New Era can engineer a solution to meet your requirements.

New Era's customer driven approach to equipment engineering and design allows users to obtain systems that are tailored to their needs. Our Process and Design expertise allows us to tackle even the most challenging applications in an efficient, cost-effective manner. Demanding practices are employed in the manufacturing, assembly and testing of every piece of equipment we provide.

New Era is committed to incorporating cutting-edge technology into its products. We maintain a fully operational, highly flexible Pilot Line Facility as well as a production scale Unwind/Winder Test Stand System, allowing us to work with our customers in developing new equipment and processes. Several of our Patents have assisted customers in meeting their needs.

New Era offers complete Turnkey Services for all of its products. Our experienced staff can provide these services around the world in a professional, timely fashion.

No matter how small or how large your needs are, look to New Era to provide you with a solution engineered for maximized productivity.



235 McLean Blvd. Paterson, NJ 07504

neweraconverting.com

P: (201) 670-4848 F: (201) 670-8867