New Tube Mill Lines Catalog

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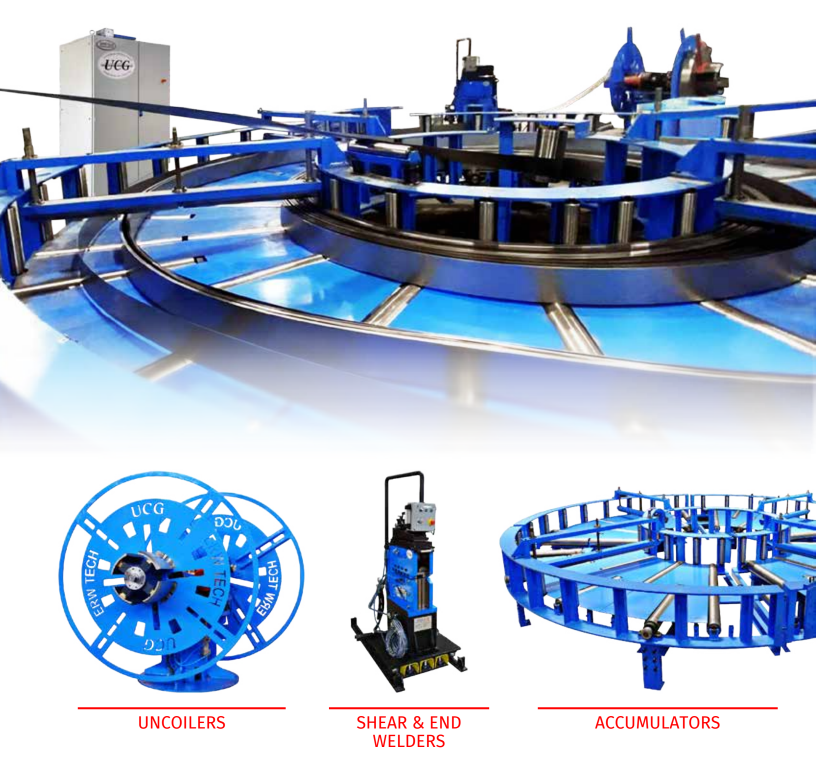
ERWTech® NORTH & SOUTH AMERICA SALES & SERVICE

26202 Glenwood Road, Perrysburg, Ohio 43551, USA E: sales@utubeonline.com P: +1 419-872-2364 WWW.utubeonline.com



COIL HANDLING MACHINERY

Tailored to your specifications, our customizable entry systems seamlessly integrate into your production line. Whether you require a complete entry system or a single machine, we're here to provide solutions that perfectly align with your needs.



Tube Mills & Welders

ERWTech

HIGH-FREQUENCY TUBE MILLS

ERWTech's quality-built machinery and UCG's cost-efficient services provide manufacturers with dependable, affordable, and fully supported new tube mills. UCG's team, based in Northwest Ohio, handles sales, shipping, parts, start-up, and commissioning. Complete lines are available, featuring a new entry system, rolling mill, high-frequency welder, high-speed flying cold saw, packing system, and more.

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SOLID STATE HIGH-FREQUENCY WELDERS

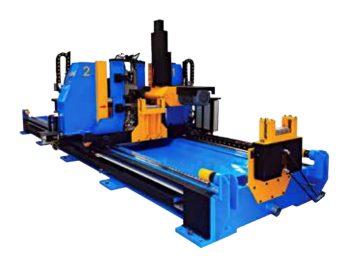


HIGH-SPEED FLYING COLD SAWS

Our new cold saws are offered in both single and double-blade versions, accommodating sizes of up to 273 mm maximum outer diameter. With cutting speeds reaching up to 300 feet per minute (FPM), each saw is equipped with UCG's advanced closed-loop measuring system. This technology enables precise batch control and ensures extremely accurate cut tolerances.



SINGLE-BLADE





DOUBLE-BLADE

AUTOMATIC PACKING SYSTEMS FOR TUBES, PIPES & PROFILES

Our Automatic Packing Systems seamlessly integrate with tube, pipe, or rollform lines, stacking materials according to user input. Through collaboration with ERWTech, we design personalized systems tailored to accommodate diverse stacking options, ensuring precise fulfillment of your packaging needs.

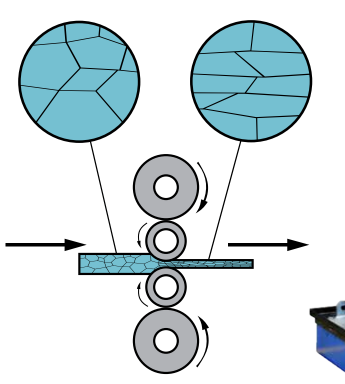






ROLLING MILLS

The cold rolling process reduces the material thickness before entering the tube mill, resulting in increased yields, tighter tolerances, and improved mechanical properties. As the metal experiences mechanical stress during cold rolling, it undergoes a permanent change in its crystalline structure. This enhances its strength and improves corrosion resistance.









SERVICE

Our engineering and service team offers comprehensive support, including installation management, start-up & commissioning, operator training, on-site service, technical support, and more. We ensure quick implementation of your machinery and assist in maintaining its efficiency over time.

PARTS

We offer common replacement parts in stock, including solid-state welder MOSFET boards, induction coils, encoders, timing belts, pulleys, and more.





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