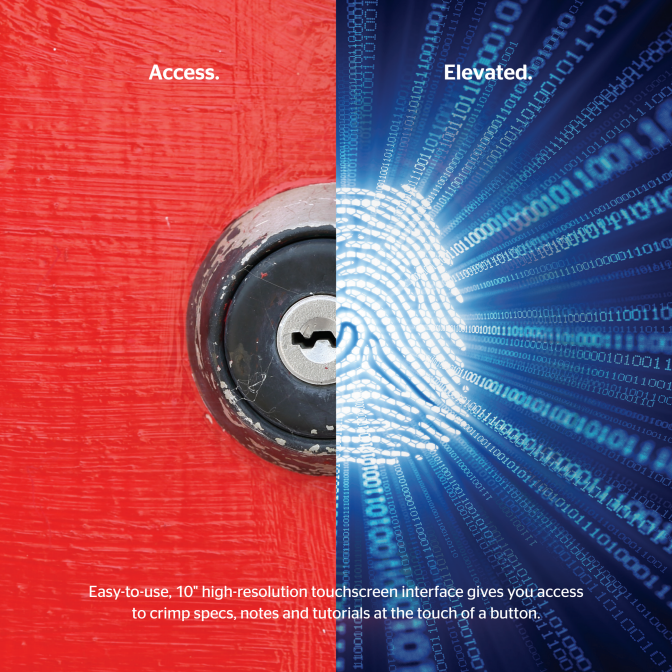


The future of crimping at your fingertips.

The new Continental crimper controller is a 21st-century improvement over manual crimping. Precise digital crimping and cloud solutions: a quantum leap in the world of hydraulic and industrial hose. *Discover the next generation of crimper controllers.*



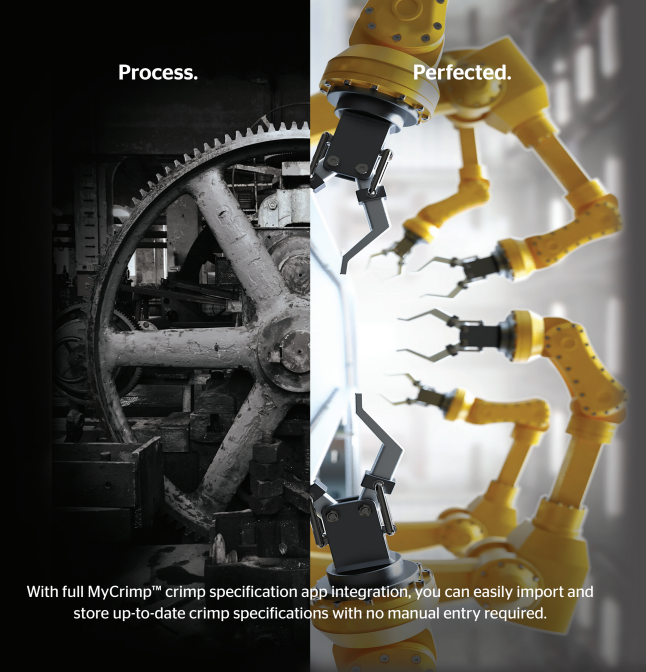
Wire. Less.

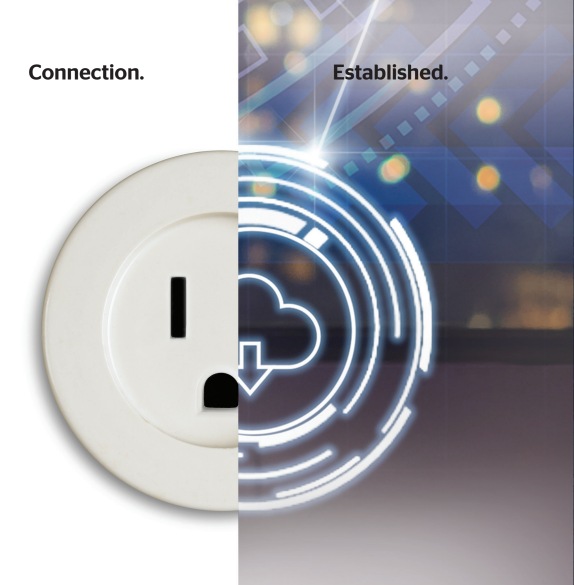


Tech. Support.



Create support tickets directly from the crimper with screen capture capability and machine status for more responsive help when you need it most.





Fully connected via Wi-Fi or Ethernet to CrimpCloud™ to keep your die preferences, users and settings information secure and accessible 24/7.









The new crimper controller from Continental is a huge leap forward. No more hunting through manuals to find the right specs. To crimp a fitting onto a hose, simply use our touchscreen interface. Save presets, access tech support and back up your data to the cloud with the touch of a button.

The Future of Crimping Is Here.

Visit CrimpCloud.com to learn more.

Ontinental



The future

of crimping at

your fingertips.



ContiTech

Industrial Fluid Solutions

Market segment Industrial Hose

Contact

ContiTech 703 S. Cleveland Massillon Road Fairlawn, OH 44333-3023 U.S.A. 1-800-235-4632 www.contitech.us

Your local contact
www.contitech.de/contactlocator

Canada 1-888-275-4397

Mexico 1-800-439-7373

ContiTech.

The ContiTech division of the Continental Corporation is one of the world's leading industry specialists. As a technology partner, our name is synonymous with expertise in development and materials for components made of natural rubber and plastics and also in combination with other materials such as metal, fabrics or silicone. By integrating electronic components, we are also generating solutions for the future.

Beyond products, systems and services, we also provide holistic solutions and have a formative influence on the industrial infrastructure. We see digitalization and current trends as an opportunity to work with our customers to add sustainable value – for both sides and for good.

