The new Continental crimper controller is a 21st-century improvement over wasteful and time-consuming manual crimping. This technology is a quantum leap in the world of hydraulic and industrial hose, bringing you precise digital crimping and cloud solutions. When you invest in the next generation of crimper controllers, the future of crimping is at your fingertips.
Easy-to-use, 10” high-resolution touchscreen interface gives you access to crimp specs, notes and tutorials at the touch of a button.
Bluetooth 4.0 capability supports wireless calipers and accessories, with 8GB of on-device memory for crimp specs and other applications.
Create support tickets directly from the crimper with screen capture capability and machine status for more responsive help when you need it most.
With full MyCrimp™ crimp specification app integration, you can easily import and store up-to-date crimp specifications with no manual entry required.
Fully connected via Wi-Fi or Ethernet to CrimpCloud™ to keep your die preferences, users and settings information secure and accessible 24/7.
Track machine performance and maintenance schedules, and identify good and bad crimps for superior quality.
Introducing a perpetually evolving technology that allows you to grow and add endless features and solutions.
A Quantum Leap in Crimping.

The new crimper controller from Continental represents a huge leap forward in crimping technology. To crimp a fitting onto a hose, you simply enter the specifications into our touchscreen interface. You can save presets, access tech support and back up your data to the cloud – all with the touch of a button. No more hunting through manuals to find the right specs, no more time-wasting troubleshooting and no more inefficiency. The Future of Crimping Is Here. Visit CrimpCloud.com to learn more.
**Industrial Fluid Solutions**

Market segment
Industrial Hose

Contact
ContiTech Techno-Chemie GmbH
Digitalstraße 4-6, D-15366 Hoppegarten

Germany

Your local contact
[www.contitech.de/contactlocator](http://www.contitech.de/contactlocator)

Germany
+49 3342 4257 0