

The KuriCrimp™ System

The KuriCrimp[™] System represents the coming together of three Industrial Hose Industry leaders: Kuriyama, Alfagomma® and O+P®, to bring you a complete, integrated offering of high quality hydraulic hose, industrial hose and assembly equipment.







KuriCrimp™ brings together Kuriyama's Kuri Tec®, Tigerflex™, Piranha® and Tipsa™ thermoplastic hose brands and full line of KOA Couplings; Alfagomma's vast range of industrial and hydraulic rubber hose; and O+P's expansive line of universal hose and tubing processing equipment; culminating in a comprehensive product offering; all supported by Kuriyama's vast North American Customer Service, Warehousing and Distribution Network.

What does all this mean for you? It means Kuriyama is your complete hose manufacturer, providing one source for all your hydraulic and industrial hose assembly needs. But more than that, it means you get access to the resources of not one, but three innovative companies, each highly specialized in their respective fields, meaning you get high quality products and support you can rely on, as well as access to multiple, highly experienced research, design and development departments, with the expertise and desire to work with you to develop custom solutions to your most challenging applications.

The O+P Difference

Kuriyama is extremely excited to welcome O+P into the KuriCrimp family. Founded in 1981, O+P brings a fresh sense of exuberance and customer driven design and development to the field of hose and tubing processing equipment.

Well established in Europe, O+P's US office is located in Acton, MA, providing domestic technical product support. As an ISO 9001 manufacturer with a reputation for innovative, highly durable, low maintenance products, O+P produces all of their own mechanical components through their sister manufacturing company Sinde Srl., allowing for streamlined product development and providing for complete quality control oversight from start to finish.





O+P Head Office - Brescia, Italy