

Polymer Innovation Center

Parflex Division, Ravenna Ohio

aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding













Get Connected

The Polymer Innovation Center has the expertise to create innovative solutions and manage projects from concept to high volume production.

Our breadth of material coverage is second to none. If your application requires either fluoropolymer, engineered polymers, elastomers or thermosets, then Parflex is the right choice.

Functional capabilities include polymer chemistry, product design, material processing and manufacturing. We are also highly connected within Ohio's Polymer Valley and our supplier network is the best in the industry.

Challenge Parflex with your fluid connector needs.

Parker has manufacturing facilities in every major market. We will facilitate production startup at our facilities in the US or a Parker location that best serves your needs.



Capabilities and Process

World class capabilities and facilities are ready to solve your problem. We have dedicated meeting and work space, video conferencing, and state of the art design and test equipment. The design lab has extensive material analysis capabilities, dedicated prototype and test equipment.

We can design, build, and test your connector solution. Once the solution is developed and validated, the Parflex team can manage the transition from prototype to production.

Polymer Innovation Center was funded and supported by Parker Hannifin Corporation, Ohio Department of Development and Ohio Third Frontier.







www.parker.com/parflex



Parflex Challenge



Challenge Parflex with your fluid connector needs.

330 296 2871

www.parker.com/parflex

© 2013-2018 Parker Hannifin Corporation. Product names are trademarks or registered trademarks of their respective companies.

4660-Innovation

11/13



Parker Hannifin Corporation
Parflex Division
1300 North Freedom Street
Ravenna, OH 44266
phone 800 C PARKER
www.parker.com