

## MAXIMIZE BUDGET DOLLARS WITH AN IN-HOUSE CRIMPER



### COST SAVINGS

- No capital investment
- Minimize downtime
- Eliminate hose replacement travel costs
- Eliminate expensive after-hours hose assembly services



### EASY-TO-USE

- Easily identifiable color-coded dies
- Parker Parkalign system for a perfect crimp every time
- Training and support from MCE



### SIMPLIFIED HOSE ASSEMBLY REPLACEMENT

- Training and support for your team
- Customized for your operations
- Tailored product support
- VMI stocking support also available



### MULTIPLE OPTIONS

- Portable or bench mount
- Straight and bent steel fittings
- Multiple hose types and sizes
- in-plant or on-site operations



Have a worn out crimper on site that needs replaced? Ask about our

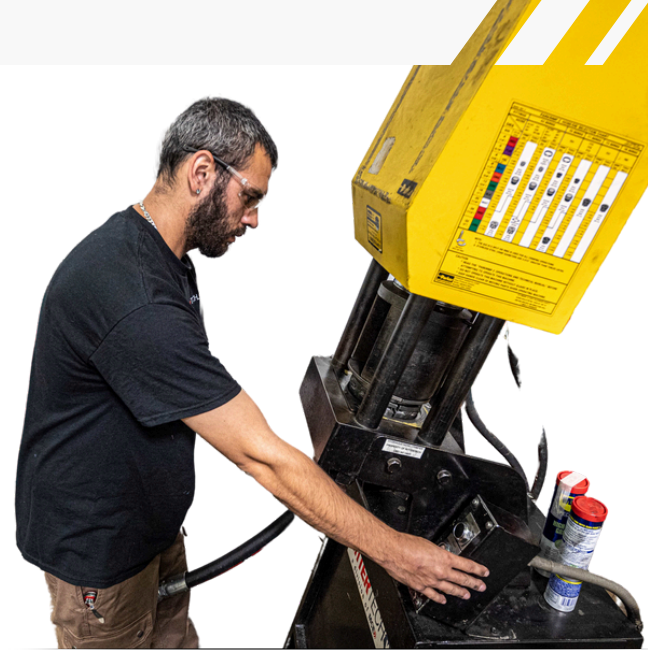
**Crimper Recycle Program**



## The Parker Advantage:

### PARKER QUALITY AND RELIABILITY

- Parker's exclusive Parkalign™ system features a positive-stop design that positions the fitting in the die for a perfect crimp every time
- Die segments are linked to increase efficiency and accurate crimps
- Color-coded dies are easily identifiable and reduce set up time
- Engineered to handle both steel and stainless steel fittings



### CRIMPSOURCE ONLINE SOFTWARE

- Crimp specifications and die recommendations
- Technical manuals and information
- Crimper decals for immediate printing



### BETTER HOSES, BETTER PERFORMANCE

- GlobalCore - high-performance cohesive hose and fitting system
- Comprehensive family of products for the most commonly used constant working pressure classes
- Designed, engineered, and manufactured to the global specification, ISO 18752
- Proven in the toughest applications
- Choose from six hoses, three cover options, and two fitting series



**CONTACT US TO BUY, PLACE, OR RECYCLE A CRIMPER TODAY**

