MAXIMIZE PERFORMANCE

- Contact tips last longer due to increased mass and being buried within diffuser, away from the heat of the weld
- AccuLock HDP Contact Tips can extend life by 10x or more in pulse welding applications
- Tapered mating surfaces ensure optimal electrical conductivity for longer life and keep consumables locked in place
- No change to TCP — easily upgrade from TOUGH LOCK® Consumables without the need to reprogram
- Copper, chrome zirconium and HDP contact tips available
- For use with front-loading QUICK LOAD® Liners

MINIMIZE ERRORS

- Coarse thread on tip virtually eliminates risk of cross-threading during replacement
- Long contact tip tail concentrically aligns the tip within the diffuser prior to thread engagement, ensuring quick, accurate replacement without cross-threading

LOAD AND LOCK TO REDUCE UNPLANNED DOWNTIME

Challenged by a shortage of experienced welding operators? The longer lifespan of AccuLock Contact Tips means fewer human interactions within your welding cells and fewer accidental errors as a result. With contact tip cross-threading issues also virtually eliminated from your list of failure modes, you’ll spend less time troubleshooting and more time on proactive weld quality and productivity initiatives.

LOAD AND LOCK TO REDUCE PLANNED DOWNTIME

Achieve your annual cost reduction and throughput goals by decreasing planned downtime for consumables replacement.

AccuLock R Consumables offer an enhanced contact tip-to-diffuser design which increases tip life over comparable consumables, reducing your replacement frequency. Upgrading from copper tips to AccuLock HDP Contact Tips can increase life by an additional 10x or more depending on your application.

In most cases, your current tip and diffuser can be replaced with no impact to TCP, making this upgrade low effort, low risk, and high payoff.
**Quik Load Liners & Retainers**

- **415-23-15Q** 0.023", High Carbon Steel, Round Wound, 15'
- **415-30-6Q** 0.030", High Carbon Steel, Round Wound, 6'
- **415-30-15Q** 0.030", High Carbon Steel, Round Wound, 15'
- **415-35-6Q** 0.035"-0.045", High Carbon Steel, Round Wound, 6'
- **415-35-10Q** 0.035"-0.045", High Carbon Steel, Round Wound, 10'
- **415-35-15Q** 0.035"-0.045", High Carbon Steel, Round Wound, 15'
- **415-35-25Q** 0.035"-0.045", High Carbon Steel, Round Wound, 25'
- **415-116-6Q** 0.045"-1/16", High Carbon Steel, Round Wound, 6'
- **415-116-10Q** 0.045"-1/16", High Carbon Steel, Round Wound, 10'
- **415-116-15Q** 0.045"-1/16", High Carbon Steel, Round Wound, 15'
- **415-116-25Q** 0.045"-1/16", High Carbon Steel, Round Wound, 25'
- **415-564-6Q** 1/16"-5/64", High Carbon Steel, Round Wound, 6'
- **415-564-15Q** 1/16"-5/64", High Carbon Steel, Round Wound, 15'
- **415-564-25Q** 1/16"-5/64", High Carbon Steel, Round Wound, 25'
- **415-332-6Q** 0.078"-3/32", High Carbon Steel, Round Wound, 6'
- **415-332-15Q** 0.078"-3/32", High Carbon Steel, Round Wound, 15'
- **415-332-25Q** 0.078"-3/32", High Carbon Steel, Round Wound, 25'

**Quick Load Pro Liners**

- **415-35-062Q** 0.035"-0.045", Galvanized, D Wound, 6' (requires 415-26)
- **415-116-062Q** 0.045"-1/16", Galvanized, D Wound, 6' (includes 415-31)

**Quick Load Liner Retainers (Sold Separately)**

- **415-26** 0.030"-5/64", compatible with Tregaskiss and Bernard MIG Guns
- **415-37** 0.030"-5/64", compatible with most Tweco® MIG Guns
- **415-31** 0.045"-1/16", required for 415-116-062Q and 415-116-152Q
- **415-24** 0.078"-3/32", compatible with Tregaskiss and Bernard MIG Guns

---

**Tregaskiss** is an industry leader in the development and manufacture of robotic MIG welding guns, peripherals and welding consumables. Tregaskiss®, AccuLock™ and other names are trademarks of Tregaskiss, a division of ITW Canada, Inc.