



IRRIGATION CONNECTING SOLUTIONS

Efficient. Reliable. Secure.

High-tech hose and tubing connections are used throughout the industry including on polyethylene pipe Irrigation applications to ensure a leak-proof, durable hose connection.

FEATURES & BENEFITS

- Economical
- Quick and easy to install
- Slim, lightweight, yet strong



SEALING SOLUTIONS

1-EAR CLAMPS WITH MECHANICAL INTERLOCK 155

155 stainless steel

10.5 - 116.0 mm

- Clamp ear: fast and simple installation
- **Dimple**: increases clamping force



WORM DRIVE CLAMPS 177 SAE TYPE "F"

177 stainless steel

10.0 - 178.0 mm

 Conforms to SAE J1508 Type "F": perforated



STEPLESS® EAR CLAMPS 167 (HEAVY DUTY SERIES 908R)

167 stainless steel

24.5 - 120.5 mm

- Narrow band: concentrates transmission of clamping force, less weight
- 360° StepLess®: uniform compression and uniform surface pressure



IRRIGATION SERVICE CLAMP KIT

Item no. 14001794-KIT

 Kit contains various sizes of 1-Ear Clamps with Mechanical Interlock 155 and one hand installation pincer.



HAND INSTALLATION PINCERS (HIP)

COMPOUND ACTION* STANDARD JAW PINCER

Item no. 14003176-TL

 Use where radial access to clamp is not restricted



ACCESSORIES - CUTTERS

HAND CLAMP CUTTER

Item no. 14003204-TL

- Quick and easy ear clamp cutting
- Safest method of clamp removal
- Requires minimal hand force for 1/2"



COMPOUND ACTION* SIDE JAW PINCER

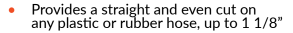
Item no. 14003177-TL

- Dual purpose side jaw design
- Can be used in parallel or perpendicular position
- Install or remove clamps in confined areas



MULTI HOSE CUTTER

Item no. 14000581-TL Multi Hose Cutter Item no. 14000582-TL Replacement Blades





KEY ADVANTAGES OF COMPOUND ACTION PINCERS

- Exclusive compound action for easier clamp installation and removal
- Designed and manufactured specifically to install and remove 5, 7, and 9 mm wide Genuine Oetiker ear clamps
- Optimized for professional medium and heavy duty use
- Generate up to 20% higher clamp sealing performance on genuine Oetiker clamps than other tools

- Better single handed use in confined areas
- Slip resistant grips for control and comfort
- Patent pending design
- Made in USA















REDEFINING
THE WORLD
OF DISTRIBUTION