# Quik Tip™ Consumable Series

#### Issued October 2023 • Index No. QTC/1.1

#### MIG (GMAW) Welding Consumables

# Quick Specs

## Applications

Shipbuilding Co Trailer Fabrication No Heavy Equipment Di Manufacturing Inst

#### System Components

Contact Tips Nozzles Diffusers Insulators

## **Compatible With**

BTB Series MIG Guns NEW! Clean Air<sup>™</sup> Series FILTAIR<sup>™</sup> Fume Extraction Series Dura-Flux<sup>™</sup> Replaceable Liner Series Legacy Q-Gun<sup>™</sup> and S-Gun<sup>™</sup> Series W-Gun<sup>™</sup> Series

# Wire Sizes

0.035" to 1/16" (0.9 to 1.6 mm)

## Quik Tip<sup>™</sup> Series Consumables

are designed with a threaded taper lock between the contact tip and the gas diffuser that increases tip life by providing excellent heat transfer and electrical conductivity.



**Quik Tip Gas Diffusers** have positive nozzle stops to secure Quik Tip Contact Tips in a fixed position for superior repeatability and consistent, quality welds.

**Quik Tip Nozzles** are available in two styles — threaded or slip-on — with a variety of orifice diameters for optimal shielding gas coverage.







For superior repeatability and consistent, quality welds



Increases tip life by providing excellent heat transfer and electrical conductivity

## Quik Tip HD Consumables

feature a removable nozzle cone that lowers downtime and consumable costs by allowing operators to replace only the cone,

the most frequently damaged part of the nozzle, without removing and replacing the entire nozzle. Contains an increased wall



thickness and insulating material to reduce the number of changeovers caused by heat degradation.



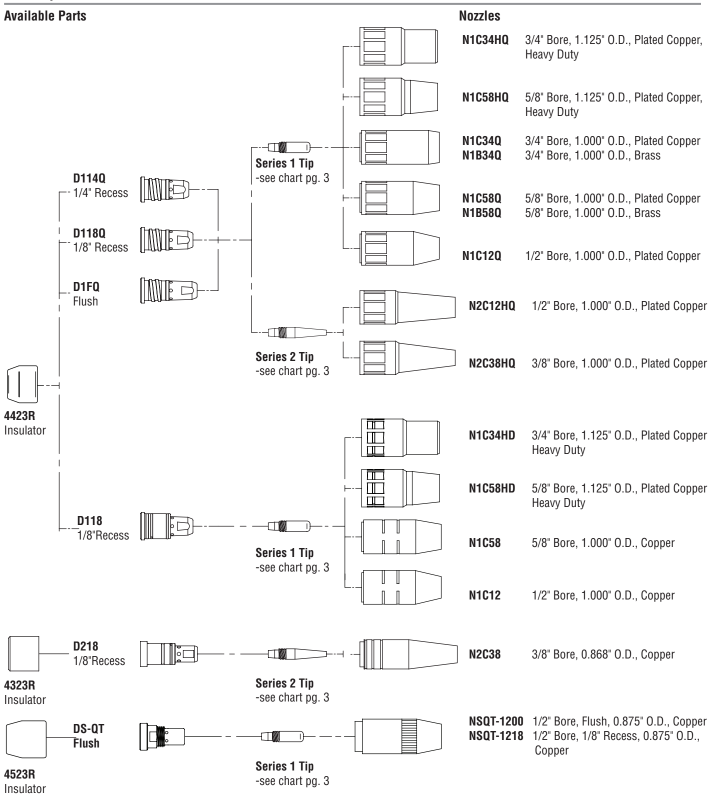


#### Bernard

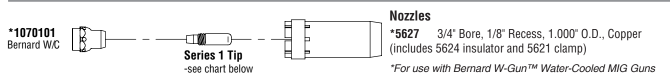
A Division of Miller Electric Mfg. LLC 449 West Corning Road Beecher, Illinois 60401 USA Phone: 1-855-MIGWELD (644-9353) (US & Canada Only) +1-519-737-3030 (International) Fax: 708-946-6726 For more information, visit us at Tregaskiss.com

# **Quik Tip Series**

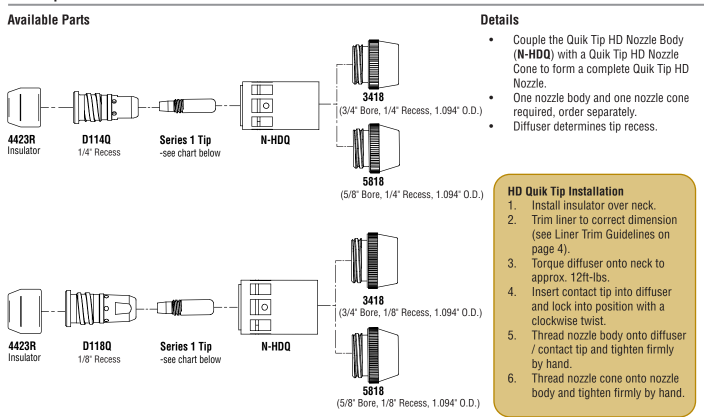
## Quik Tip<sup>™</sup> Gas Diffusers and Nozzles



#### Water-Cooled Quik Tip<sup>™</sup> Gas Diffusers and Nozzles



#### Quik Tip<sup>™</sup> HD Gas Diffusers and Nozzles



Diffusers and nozzle cones and bodies are available in packages of 10, insulators in packages of 5 and contact tips in packages of 25

## **Quik Tip Contact Tips**

Series 1 Contact Tips (0.310" O.D. unless otherwise noted)

| T1035 | 0.035" (0.9 mm)          |          |  |  |
|-------|--------------------------|----------|--|--|
| T1045 | <b>5</b> 0.045" (1.2 mm) |          |  |  |
| T1364 | 64 3/64" (1.2 mm)        |          |  |  |
| T1052 | 0.052"                   | (1.4 mm) |  |  |
| T1116 | 1/16"                    | (1.6 mm) |  |  |

#### Standard Installation

- 1. Install insulator over neck.
- 2. Trim liner to correct dimension (see Liner Trim Guidelines on page 4).
- 3. Torque diffuser onto neck to approx. 12ft-lbs.
- 4. Insert contact tip into diffuser.
- 5. Thread nozzle onto diffuser / contact tip and tighten firmly by hand.



#### Series 2 Contact Tips (0.310" O.D.)

| T2035<br>T2045 |       | 0.035" | (0.9 mm) |  |  |
|----------------|-------|--------|----------|--|--|
|                |       | 0.045" | (1.2 mm) |  |  |
|                | T2052 | 0.052" | (1.4 mm) |  |  |
|                | T2116 | 1/16"  | (1.6 mm) |  |  |

#### Available in packages of 25 contact tips.

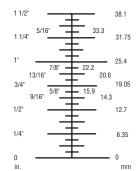


# **Liner Trim Guidelines**

To know the optimal length to trim your liner simply find your diffuser part number from the list below and trim to the corresponding length.

| D114Q | 3/4" (14.3 mm) |
|-------|----------------|
| D118  | 3/4" (19.1 mm) |
| D1180 | 3/4" (19.1 mm) |

**D1FQ** 1" (22.2 mm) **D218** 1" (22.2 mm)



# **Quik Tip Conversion Series**

Simplify parts management and improve performance by converting all of your MIG guns to Quik Tip Contact Tips, Diffusers and either slip-on or threaded Nozzles.

Find your MIG gun make and model on the left, then follow the chart to the right for parts needed to upgrade.

#### Slip-On Nozzles

#### **Threaded Nozzles**

| Gun Model  | Adapter   | Insulator   | Diffuser   | Contact<br>Tip   | Nozzle   | Gun<br>Manufacturer  | Gun I   |
|--|---|---|--|--|--|--|---|
| No. 1<br>No. 2   | 1380005   | 10012   | 2 D118   | Quik Tip<br>Series 1<br>See pg.3   | N1C12<br>N1C58<br>N1C34HD<br>N1C58HD   | Tweco®   | No. 1<br>No. 2  |
| ELC250<br>ELC350<br>Spraymaster® 250<br>Spraymater® 350      | 1380012   |   |  |  |  |  | ELC2<br>ELC3<br>Spray   |
| ELC 450<br>EL 450<br>EL 600<br>Supra® XT<br>(EL Consumables) | 1380017   |   |  |  |  |  | Spray<br>ELC 4<br>EL 45<br>EL 60<br>Supra   |
| Magnum 250   | 1380005   |   |  |  |  |  | (EL C   |
|  | No. 1<br>No. 2<br>ELC250<br>ELC350<br>Spraymaster® 250<br>Spraymater® 350<br>ELC 450<br>EL 450<br>EL 600<br>Supra® XT<br>(EL Consumables) | No. 1<br>No. 2 1380005   ELC250<br>ELC350<br>Spraymaster® 250<br>Spraymater® 350 1380012   ELC 450<br>EL 450<br>EL 600<br>Supra® XT<br>(EL Consumables) 1380017 | No. 1<br>No. 2 1380005   ELC250<br>ELC350<br>Spraymater® 250<br>Spraymater® 350 1380012   ELC 450<br>EL 450<br>EL 600<br>Supra® XT<br>(EL Consumables) 1380017 | No. 1<br>No. 2 1380005   ELC250<br>ELC350<br>Spraymater® 250<br>Spraymater® 350 1380012   ELC 450<br>EL 450<br>EL 600<br>Supra® XT<br>(EL Consumables) 1380017 | Gun Model Adapter Insulator Diffuser Tip   No. 1<br>No. 2 1380005 Tip Tip   ELC250<br>ELC350<br>Spraymater® 250<br>Spraymater® 350 1380012 Public Series 1 Public Series 1   ELC 450<br>EL 450<br>EL 600<br>Supra® XT<br>(EL Consumables) 1380017 10012 D118 Quik Tip<br>Series 1   See pg.3 See pg.3 See pg.3 See pg.3 See pg.3 | Gun Model Adapter Insulator Diffuser Tip Nozzle   No. 1<br>No. 2 1380005 1380005 Tip Nozzle   ELC250<br>ELC350<br>Spraymater® 250<br>Spraymater® 350 1380012 Point Series 1 N1C12   ELC 450<br>EL 450<br>EL 450<br>EL 600<br>Supra® XT<br>(EL Consumables) 1380017 10012 D118 Quik Tip<br>Series 1 N1C58<br>N1C34HD   Supra® XT<br>(EL Consumables) 1380017 See pg.3 N1C58HD | Gun Model Adapter Insulator Diffuser Tip Nozzle Manufacturer   No. 1<br>No. 2 1380005 1380005 Image: Constraint of the second secon |

| Gun<br>Manufacturer  | Gun Model  | Adapter         | Insulator | Diffuser               | Contact<br>Tip                   | Nozzle   |
|----------------------|--|-----------------|-----------|------------------------|----------------------------------|--|
|                      | No. 1<br>No. 2   | 1380005         | 10012     | D1FQ<br>D118Q<br>D114Q |                                  |  |
| Tweco®               | ELC250<br>ELC350<br>Spraymaster® 250<br>Spraymaster® 350     | 1380012         | 10012     | D1FQ<br>D118Q<br>D114Q | 0 11 7                           | N1C12Q<br>N1C58Q<br>N1C34Q<br>N1C34HQ<br>N1C58HQ |
|                      | ELC 450<br>EL 450<br>EL 600<br>Supra® XT<br>(EL Consumables) | 1380017         | 10012     | D1FQ<br>D118Q<br>D114Q | Quik Tip<br>Series 1<br>See pg.3 |  |
| Lincoln <sup>®</sup> | Magnum 250   | 1380005         | 10012     | D1FQ<br>D118Q<br>D114Q |                                  |  |
| Miller®              | M25  | Not<br>Required | 10012     | D118QMQ                |                                  |  |

#### **Conversion Installation**

- 1. Install conversion adapter (if required).
- 2. Install insulator cap over conversion adapter.
- 3. Trim liner to correct dimension for diffuser being used (See Liner Trim Guidelines above).
- 4. Torque diffuser onto neck to approx. 12ft-lbs.
- 5. Insert contact tip into diffuser and lock into position with a clockwise motion.
- 6. Thread nozzle onto diffuser and tighten firmly by hand.

Quik TIp<sup>TM</sup> Contact Tips, Nozzles, and Diffusers are manufactured by Bernard<sup>®</sup>, Miller<sup>®</sup>, Tregaskiss<sup>®</sup>, Quik Tip<sup>TM</sup> and T-Gun<sup>TM</sup> are trademarks of Illinois Tool Works, Inc. Other brands mentioned are for reference only and are the registered trademarks of their respective companies. Illinois Tool Works, Inc. is not affiliated with these other companies.

Subject to Change – The information presented in this spec sheet is accurate to the best of our knowledge at the time of printing. Please visit Tregaskiss.com for the most up-to-date information.

**Distributed By:** 

