

## **TORN FITTINGS**

(THREADED O-RING, NIPPLE)

WorldWide Machining & Welding, Inc., has developed a single bodied TORN (Threaded O-Ring, Nipple) fitting with integral reinforcement.

This NEW single body design reduces the number of welds required during the manufacturing process. The elimination of the weld between the main body and the weld-o-let reduces manufacturing costs and increases the overall strength of the TORN.

## **FIELD APPLICATION**

TORN fittings can be used in a variety of applications, such as for purge and equalization during drain-up operations. TORN fittings are fully compatible with current hot tapping machines, thermometer wells, gauge adapters and other probe instrumentation devices.

## FEATURES/SPECIFICATIONS

- Main body with integral reinforcement machined out of a solid piece of SA350 LF2 CL1 low temp material.
- Aluminum bronze plug.
- Viton o-ring.
- Teflon o-ring backer.
- Threaded pipe cap.
- Fitting main bodies and threaded caps stamped with size, rating/class, material grade and heat number.
- Material test reports provided for all fittings supplied.

## **PROCUREMENT**

Price and lead time quotes available upon request.



| MODELC |  |   |  |
|--------|--|---|--|
|        |  |   |  |
|        |  | - |  |

| 2.0" | ANSI | 600 |
|------|------|-----|
| 3.0" | ANSI | 600 |

Custom sizes available upon request. 200 unit on-hand inventory maintained for the following: 2" 600# TORNs. Please reference the order drawings to designate fitting size, class rating and additional specifications.

