# PIRANHA RESTRAINING GASKET 14 THROUGH 24 INCH

## SUBMITTAL INFORMATION



**USE** 

NSF61/372 Certified for size 12 inch only.

The Romac PIRANHA restraining gasket is to be used with \*Tyton® Joint bell configuration on ductile iron pipe, valves, fittings, and fire hydrants, in water and sewer transmission lines also fire protection lines. Not to be used on PVC pipe or HDPE.

**NOTE:** Some initial axial movement may occur in PIRANHA style restraints as the teeth seat. Movement is directly related to the size of the piping system and the system pressure. In general terms movement of up to 0.50 can be expected. If this is critical to your application please contact Romac Engineering for additional information.

## **MATERIALS**

#### **GASKETS**

Dual durometer Styrene Butadiene Rubber (SBR) in accordance with ASTM D2000 MBA 610Z and MBA 810, compounded for water and sewer service. Meets ANSI/AWWA C111/A21.11-00.

### **RESTRAINING TEETH**

Hardened 400 Series Stainless Steel.

## **PERFORMANCE**

Meets the requirements of ANSI/AWWA C111/A21.11-00

## **PRESSURE**

When installed properly may be used at 350 psi working pressure.

#### CIZEC

See catalog.

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This information is based on the best data available at the date printed above. Please check with Romac for any updates or changes.

