

Features

- Internal ACME threads
- Available on any Model Access Fitting
- Optional NPT, Flanged, Socketweld, and Buttweld Tee Connection
- Meets NACE MR0175 and MR0103
- Canadian Registration (CRN) and Conformity to Pressure Equipment Directive (PED)
- Especially Ideal for Bottom-Of-Line Positions Where Solids or Debris are Present

The Cosasco® Access Fitting Assembly is the key to the concept of "Access under pressure - any time, any place". When used with a Cosasco Retriever and Service Valve, the Access Fitting Assembly permits safe, easy insertion and retrieval of corrosion and erosion monitoring systems as well as preventive maintenance devices for injecting inhibitors or for sampling, etc. while under full operating pressure. Cosasco ACME Threaded access fittings have internal female ACME Thread that receives either a solid or

hollow male ACME threaded plug. The ACME threaded access fittings are advantageous in applications where the process contains solids and debris. Access Fittings that are mounted bottom-of-line are especially susceptible to solids getting lodged in the threads of the plug assembly. ACME threads have courser threads with a larger pitch and a narrower angle than standard v-threads, preventing the plug assembly from getting jammed in the access fitting due to debris getting caught in between the threads.





Internal ACME Threaded Access Fitting Assemblies

Ordering Information

To order, simply add the suffix 'AT' after the two digit access fitting model number. All other options for the particular access fitting are available. See the individual data sheets for the access fitting type desired, including Flarweld, Buttweldolet, Socketweld, NPT, and Flange Mounted options.

Example: A typical ACME Threaded, access fitting, flarweld mount model number would be:

50AT-111-0-10-K03011-1



Access Fitting with Internal ACME Threads

Cosasco

11841 East Smith Avenue Santa Fe Springs, CA 90670, USA Tel: 1-562-949-0123 Email: <u>sales@cosasco.com</u> Web Site: <u>www.cosasco.com</u>

ACME-DS rev-B

©Rohrback Cosasco Systems, Inc. All rights reserved

The contents of this publication are presented for information purposes only, and while effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described wherein or their use or applicability. We reserve the right to modify or improve the designs or specifications of our products at run without notice.



