W-K-M DynaSeal Trunnion Ball Valves are available from our established network of authorized stocking distributors. Our stocking distributor inventory is further supported by our factory and 13 field warehouse locations. W-K-M stocking distributors are supported by a technical sales force in the field. Of course technical help is just a phone call away at (800) 323-9160 or a click away at www.ccvalve.com. Visit our website for additional details or contact your nearest Cooper Cameron representative.

**USA**
Cooper Cameron Valves
Missouri City, TX
Phone: 281-499-0411
Fax: 281-941-3584
Cooper Cameron Valves
Oklahoma City, Oklahoma
Phone: 405-946-2548
Fax: 405-946-2548

**UK**
Cooper Cameron Valves
Livingston, Scotland
Phone: 01506-444000
Fax: 01506-441320

**CANADA**
Cooper Cameron Canada Corporation
Calgary, Alberta
Phone: 403-398-9930
Fax: 403-398-9936
Cooper Cameron Canada Corporation
Edmonton, Alberta
Phone: 780-435-0777
Fax: 780-435-0700

**MEXICO**
Cooper Cameron de Mexico S.A. de C.V.
Mexico City
Phone: 52-55-580-0296
Fax: 52-55-580-0297

**OTHER LOCATIONS**

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**W-K-M DynaSeal 370 CT Trunnion Type Ball Valve**

4” Wrench (1” Hub)
Coat-Hi and Cor-Lite Carbon and Stainless Steel
DynaSeal 370 Ball Valves

A premium quality, field repairable, trunnion mounted ball valve, designed for compliance with current industry standards and specifications. Designed for use in pipeline, oilfield and processing applications.

Engineered for heavy-duty, maintenance free service. Available in carbon steel and stainless steel with a wide variety of available trims for your applications.

• Design to ANSI B16.34 specifications
• Fire-tested to API 6FA and API 607 4th edition
• Manufactured, tested and monogrammed in accordance with API 6D requirements
• Locking devices are standard on 4” and smaller (normally wrench operated valves)

The W-K-M advantage provides a superior valve designed to meet current standards and specifications at a competitive price. This advantage is supported by a factory sales force and a network of authorized stocking distributors.

After the sale, Cooper Cameron Valves offers 24-hour emergency service as well as commissioning assistance during installation and testing. Cooper Cameron Valves also offers remanufacturing service for their products as well as those of other manufacturers.

The W-K-M Advantage...

Current Distinctive Designs

The W-K-M trunnion ball valve offering consists of multiple designs for different categories of applications. The DynaSeal 370CT valve is designed and manufactured to API 6D requirements, but readily satisfies the demands of most “processing” applications. Used in lieu of large diameter floating ball valves, it is readily adaptable to automation and its TFE face seal and adjustable packing are rated to 350°F. Available pressure classes of 150 and 300 in materials of carbon steel and stainless steel cover the majority of process requirements.

The DynaSeal 370D4 ball valve is designed and manufactured in accordance with ANSI B16.34 and readily satisfies the demands of oilfield, gas distribution and process applications with trim options for the most demanding applications. Consult factory for details of trims from -50 degrees F. to 400 degrees F. including seat materials of Nylon, PTFE or PK and “O” ring materials from HF-FKM, HNBR or FMX available in sizes from 2” through 14” x 12” and pressure classes from 150 through 2500 and 5000# MOP. Available in carbon steel and stainless steel.

Current Design Standard

W-K-M DynaSeal 370D4 ball valves are designed in accordance with ANSI B16.34 requirements.

Current Fire-Test Standard

DynaSeal 370 ball valves are fire-tested in accordance with API 6FA and API 607 4th edition fire-test standards. Certificates of compliance are available on request.

Trim for Specific Applications

DynaSeal 370 ball valves are available in Carbon and Stainless Steel with seat and seal material to handle the most demanding of service conditions.

(Consult factory for details.)
The W-K-M Advantage...

Current Distinctive Designs

The W-K-M trunnion ball valve offers models of multiple designs for different categories of applications. The DynaSeal 370D4 trunnion ball valve is designed and manufactured to API 6D requirements, but readily satisfies the demands of most "processing" applications. Used in lieu of large diameter floating ball valves, it is readily adaptable to automation and its TFE face seal and adjustable packing are rated to 375°F. Available pressure classes from 150 and 300 to 5000# MOP. Available in carbon steel and stainless steel.

Current Design Standard

W-K-M DynaSeal 370D4 ball valves are designed in accordance with ANSI B16.34 requirements.

Current Fire-Test Standard

DynaSeal 370D4 ball valves are fire-tested in accordance with API 6FA and API 607 4th edition fire-test requirements. Certificates of compliance are available on request.

Trim for Specific Applications

DynaSeal 370D4 ball valves are available in carbon and stainless steel with seat and seal material to handle the most demanding of service conditions. Consult factory for details.

Pressure Actuated Seat provides positive seat under all conditions.

Stem is Positively Retained, cannot be removed with valve in service.

Secondary Seat Sealant Injection Fittings with check valves.

Positively Retained Stem

6" and 8"6" Class 150 through 1500 and 5000# MOP
6" Through 14"x12" Class 600 and 900

The W-K-M Advantage...

Current Distinctive Designs

The W-K-M trunnion ball valve offering consists of multiple designs for different categories of applications. The DynaSeal 370D4 trunnion ball valve is designed and manufactured to API 6D requirements, but readily satisfies the demands of most "processing" applications. Used in lieu of large diameter floating ball valves, it is readily adaptable to automation and its TFE face seal and adjustable packing are rated to 375°F. Available pressure classes from 150 and 300 in materials of carbon steel and stainless steel.

Current Design Standard

W-K-M DynaSeal 370D4 ball valves are designed in accordance with ANSI B16.34 requirements.

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