

# HABONIM UPDATE

Update 01 / 12.2008



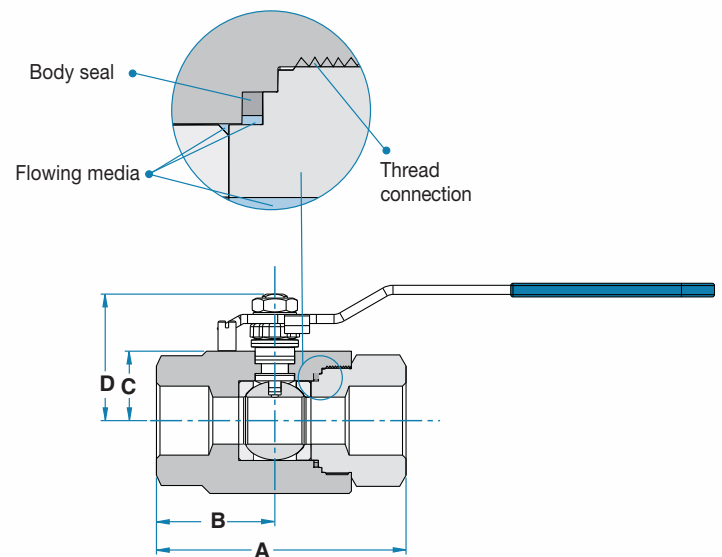
New Product Announcement

## H24 HIGH-PRESSURE INSTRUMENTATION BALL VALVE

Habonim is proud to introduce H24, a new High-pressure valve for instrumentation applications.

### Advantages

1. Delivers a maximum working pressure of 6000 psi (413 bar)
2. Robust, 2-piece design eliminates leak paths, an improvement of other 3-piece designs in the market
3. The thread connection will always stay dry because of inner seal design (see drawing), resulting in easy maintenance and longer life
4. 17-4PH high tensile blowout-proof valve stem
5. A safety pin prevents unintentional rotation of end connection - a big SAFETY advantage!



Safety pin eliminates unintentional rotation of end connection

Inner body seal keeps the thread connection dry and insulated from the media. This advantage results in long-lasting service and easy maintenance.

 **HABONIM**  
Industrial Valves & Actuators

DEDICATED TO INNOVATION

# HABONIM UPDATE

H24 High-Pressure Instrumentation Valve

Update 01 / 12.2008

## Features

- Operating temperature ranging from -10°C to 260°C (14°F-500°F)
- Available with a variety of threaded end connections
- Body and ends are available in stainless steel as standard; other materials are also available upon request
- A variety of seats and seals sized for corrosive and erosive service
- Available construction to satisfy NACE specifications for corrosion protections

## Optional Features

- Spring-loaded locking device
- NACE MR0175 compliant
- Panel mounting
- Actuation mounting

## Recommended Applications

- Oil and Gas
- Petrochemical
- Refineries

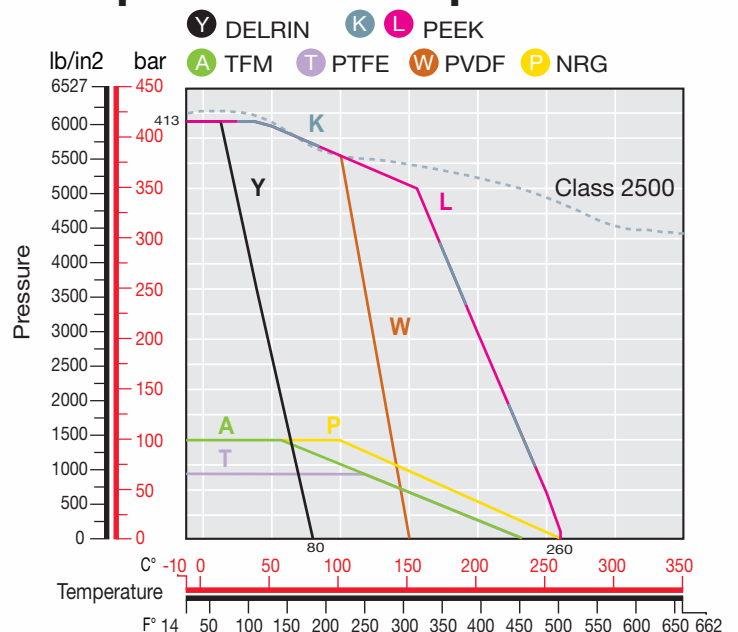
## Availability

Available for quick delivery

## Ordering Information:

For example: "05 H24-666MWB/DIN3852"

## Temp / Pressure Graph



## Promotional Materials:

For full details see H24 High-pressure Instrumentation Valve Catalog, available upon request and on Habonim website [www.habonim.com](http://www.habonim.com)  
Ordering Code: CAT-H24A106M 10/08

For further information, please contact :  
dinah@habonim.com  
Tel: + 972-4-6914733



DEDICATED TO INNOVATION