



THREE DECADES OF INNOVATION

# PRODUCT OVERVIEW



PREMIUM BALL VALVE MANUFACTURING /

MADE IN TAIWAN

#### **Transworld Steel Enterprise**

#### Three Decades of Innovation

Since its establishment in 1992, Transworld Steel Enterprise Co., Ltd. (TAWD) has dedicated over 30 years to manufacturing premium ball valves, supplying to over 30 countries in sectors like pharmaceuticals, food and beverage, pulp and paper, chemistry, oil and natural gas, and electricity, etc. We manage the entire production process, from design to final product, offering a comprehensive services to our customers.

In 1999, founder Michael Huang introduced the innovative direct mounting ball valve, securing patents in the USA, Germany, and China, which solidified the company's presence in the international market. Acknowledging the need for persistent innovation in the dynamic valve industry, Transworld has a notable portfolio with around 30 patents and is on track to obtain more.



In response to market demands, an investment casting foundry was established in Vietnam in 2008. This strategic decision enhances the manufacturing capabilities and provides a unique advantage over competitors. With an integrated approach connecting upstream and downstream processes, the company ensures efficiency and quality control, and adaptability to market shifts.

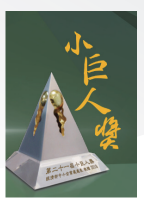
Adhering to Industry 4.0 trends, significant investments have been made in IIoT initiatives, such as the integration of robotic arms and intelligent visual monitors. Consequently, the second factory, established in 2010, features an automated machining line. Furthermore, the advanced valve lab houses a wide range of testing equipment, and a certified clean room with a classification of 10,000 and 100 for vacuum packing is also part of the infrastructure.



#### Transworld's Commitment to Excellence

Transworld holds key certifications, including ISO9001, API 6D, PED 2014/68/EU Module H, EN10204-3.1, SIL, API 607, ISO 15848, TA-Luft, ISO 10497, ATEX, REACH, ROHS ...etc. Moreover, commitment to sustainability values is evident by the integration of solar panels and by securing certifications like ISO 14001 and ISO 14064-1, Transworld stand as trailblazers in Taiwan's valve industry.

In recognition of the efforts invested, Transworld has received prestigious awards from Taiwanese authorities, including the "Rising Star Award" from the Ministry of Economic Affairs and the "Model of Entrepreneurs" from the National Innovation and Entrepreneurship Association. These esteemed awards, along with the consistent track record, further underscore Transworld's position as a trusted and esteemed collaborator in the industry.



















#### One-Piece Ball Valve

# E301-10

Size: NPS 1/4 to 2 ( DN 8 to 50 )

Rating: WOG 800 Bore: Full Bore Body & Caps (ASTM): CF8M, WCB

Body & Caps (EN):

1.4408, 1.0619

Seats: PTFE, RTFE, CTFE, TFM1600, MG1241, STFE

Handle: Flat

V-Port Ball Option: N/A





# E301-30

Size: NPS 1/4 to 1 (DN 8 to 25)

Rating: WOG 800 Bore: Full Bore Body & Caps (ASTM):

CF8M

Body & Caps (EN):

1.4408

Seats: PTFE, RTFE, STFE

Handle: Flat

V-Port Ball Option: N/A





#### Two-Piece Ball Valve

# R301

Size: NPS 1/4 to 4 ( DN 8 to 100 )

Rating: WOG 1000 Bore: Full Bore Body & Caps (ASTM): CF8M, CF3M, CF8, CF3, WCB, Titanium Alloy (Gr. C-2)

Body & Caps (EN):

1.4408, 1.4409, 1.4308, 1.4309, 1.0619 Seats: PTFE, RTFE, CTFE, TFM1600,

MG1241, STFE

Handle: Flat, Butterfly, Oval V-Port Ball Option: N/A









# R502

Size: NPS 1/4 to 3 (DN 8 to 80)

Rating: WOG 1000 Bore: Full Bore Body & Caps (ASTM): CF8M, CF3M, CF8, CF3 Body & Caps (EN):

1.4408, 1.4409, 1.4308, 1.4309 Seats: PTFE, RTFE, CTFE, TFM1600, MG1241, STFE Handle: Flat, Oval, Cast, Spring Return Safety (SRS) Handle

V-Port Ball Option : N/A





# R701

Size: NPS 1/4 to 2 ( DN 8 to 50 )

Rating: WOG 800, 1000 Bore: Full Bore

Body & Caps ( ASTM ):

CF8M, CF3M, CF8, CF3, WCB

Body & Caps (EN): 1.4408, 1.4409, 1.4308,

1.4309, 1.0619

Seats: PTFE, RTFE, CTFE, TFM1600, MG1241, STFE

Handle: Flat

V-Port Ball Option: N/A



CE API 607



SIL 3 ATEX IIB / IIC



#### Three-Piece Ball Valve

**S400** 

Size: NPS 1/4 to 4 (DN 8 to 100)

Rating: WOG 1500, 2000 Bore: Full Bore Body & Caps (ASTM):

CF8M, CF3M, CF8, CF3, WCB, CN7M, CD3MN,

CE3MN, CW12MW, 904L, LCC, Titanium Alloy (Gr. C-2)

Body & Caps (EN):

1.4408, 1.4409, 1.4308, 1.4309, 1.0619, 1.4470 Seats: PTFE, RTFE, CTFE, TFM1600, MG1241, STFE, PEEK, Delrin, UHMWPE, PCTFE

Handle: Flat, Oval, Cast, T-Bar, Spring Return Safety (SRS) Handle

V-Port Ball Option : Yes

CE API 607

SIL 3 ATEX IIB / IIC

BIGGER ISO TOP

DIRECT MOUNT PAD



**S701** 

Size: NPS 1/4 to 4 (DN 8 to 100)

Rating: WOG 800, 1000

Bore: Full Bore

Body & Caps (ASTM): CF8M, CF3M, CF8, CF3, WCB

Body & Caps (EN):

1.4408, 1.4409, 1.4308, 1.4309, 1.0619

Seats: PTFE, RTFE, CTFE, TFM1600, MG1241, STFE Handle: Flat, Oval V-Port Ball Option: Yes







**S300** 

Size: NPS 1/4 to 2 (DN 8 to 50) Rating: WOG 1500, 2000 Bore: Full / Reduced Bore

Body & Caps (ASTM):

CF8M, CF3M, CF8, CF3, WCB, CN7M, CD3MN,

CE3MN, CW12MW, 904L, LCC, Titanium Alloy (Gr. C-2)

Body & Caps (EN):

1.4408, 1.4409, 1.4308, 1.4309, 1.0619, 1.4470

Seats: PTFE, RTFE, CTFE, TFM1600

MG1241, STFE, PEEK, Delrin,

UHMWPE, PCTFE

Handle: Flat, Oval V-Port Ball Option : Yes



CE API 607

SIL 3 ATEX IIB / IIC

S600

Rating: WOG 1000, 2000 Bore: Full / Reduced Bore Body & Caps (ASTM):

CF8M, CF3M, CF8, CF3, WCB, CN7M, CD3MN, CE3MN,

CW12MW, 904L, LCC, Titanium Alloy (Gr. C-2)

Body & Caps (EN): 1.4408, 1.4409, 1.4308, 1.4309, 1.0619, 1.4470

Seats: PTFE, RTFE, CTFE, TFM1600, MG1241,

STFE, PEEK, Delrin, UHMWPE, PCTFE Handle: Flat, Oval, Cast, T-Bar, Spring Return Safety (SRS) Handle, Spring Return Sliding Lock

V-Port Ball Option: Yes

CE API 607

SIL 3 ATEX IIB / IIC

DIRECT MOUNT PAD

S900

Size: NPS 1/4 to 4 (DN 8 to 100)

Rating: WOG 800, 1000

Bore: Full Bore

Body & Caps (ASTM):

CF8M, CF3M, CF8, CF3, WCB

Body & Caps (EN):

1.4408, 1.4409, 1.4308, 1.4309, 1.0619

Seats: PTFE, RTFE, CTFE, TFM1600, MG1241, STFE Handle: Flat, Oval, Cast, T-Bar, Spring Return Safety (SRS) Handle

V-Port Ball Option : Yes



SIL 3 ATEX IIB / IIC

DIRECT MOUNT PAD

**S501** 

Size: NPS 1/4 to 4 (DN 8 to 100)

Rating: WOG 800, 1000 Bore: Full Bore

Body & Caps (ASTM):

CF8M, CF3M, CF8, CF3, WCB

Body & Caps (EN):

1.4408, 1.4409, 1.4308, 1.4309, 1.0619

Seats: PTFE, RTFE, CTFE, TFM1600, MG1241, STFE Handle: Flat, Butterfly, Oval V-Port Ball Option : Yes







#### Three-Piece Ball Valve

# **S900**

#### Loose Flange

Size: NPS 1/4 to 4 (DN 8 to 100)

Rating: WOG 800, 1000 Bore: Full Bore Body & Caps (ASTM):

CF8M, CF3M, CF8, CF3, WCB

Body & Caps (EN):

1.4408, 1.4409, 1.4308, 1.4309, 1.0619

Seats: PTFE, RTFE, CTFE, TFM1600, MG1241, STFE Handle: Flat, Oval, Cast, T-Bar

V-Port Ball Option: Yes

CE

SIL 3 ATEX IIB / IIC

DIRECT MOUNT PAD

# T801

#### Double Block and Bleed

Size: NPS 1/4 to 2-1/2 ( DN 8 to 65 ) Rating: WOG 1000, 1500, 2000

Bore: Full Bore

Body & Caps (ASTM): CF8M, CF3M, CF8, CF3, WCB Body & Caps (EN): 1.4408, 1.4409, 1.4308, 1.4309, 1.0619

Seats: PTFE, RTFE, CTFE, TFM1600,

MG1241, STFE, PEEK, Delrin, UHMWPE, PCTFE

Handle: Flat

V-Port Ball Option : N/A



## Flange End Ball Valve

# F301

Size: NPS 1/2 to 6 (DN 15 to 150) Rating: CLASS 150 / PN16, PN40

Bore: Full Bore

Body & Caps (ASTM): CF8M, CF3M,

CF8, CF3, WCB

Body & Caps (EN): 1.4408, 1.4409,

1.4308, 1.4309, 1.0619

Seats: PTFE, RTFE, CTFE, TFM1600.

MG1241, STFE, PEEK, Delrin,

UHMWPE, PCTFE Handle: Flat, T-Bar V-Port Ball Option: Yes



SIL 3 ATEX IIB / IIC

DIRECT MOUNT PAD

Size: NPS 1/2 to 4 (DN 15 to 100) Rating: CLASS 150 / PN16, PN40

Bore: Full Bore

Body & Caps (ASTM): CF8M, CF3M, CF8, CF3, WCB, CN7M, CD3MN, CE3MN, CW12MW, 904L, LCC, Titanium Alloy (Gr. C-2)

Body & Caps (EN): 1.4408, 1.4409, 1.4308, 1.4309, 1.0619, 1.4470 Seats: PTFE, RTFE, CTFE, TFM1600, MG1241, STFE, PEEK, Delrin,

UHMWPE, PCTFE Handle: Flat, Oval, T-Bar V-Port Ball Option: Yes







F303 Size: NPS 1/2 to 6 (DN 15 to 150)

Rating: CLASS 150, CLASS 300

Bore: Reduced Bore

Body & Caps (ASTM): CF8M, CF3M, CF8, CF3, WCB, CN7M, CD3MN, CE3MN, CW12MW, 904L, LCC, Titanium Alloy (Gr. C-2)

Body & Caps (EN): 1.4408, 1.4409, 1.4308, 1.4309, 1.0619, 1.4470 Seats: PTFE, RTFE, CTFE, TFM1600,

MG1241, STFE, PEEK, Delrin, UHMWPE, PCTFE

Handle: Flat, T-Bar V-Port Ball Option: N/A



SIL 3 ATEX IIB / IIC

DIRECT MOUNT PAD

Size: NPS 1/2 to 12 (DN 15 to 300) Rating( ANSI ): CLASS 150, 300, 600

Rating(DIN): PN16, 40 Pressure(JIS): 10K Bore: Full Bore

Body & Caps (ASTM): CF8M, CF3M, CF8, CF3, WCB, CN7M, CD3MN,

CE3MN, CW12MW, 904L, LCC, Titanium Alloy (Gr. C-2)

Body & Caps (EN): 1.4408, 1.4409, 1.4308,

1.4309, 1.0619, 1.4470

Seats: PTFE, RTFE, CTFE, TFM1600, MG1241

STFE, PEEK, Delrin, UHMWPE, PCTFE

Handle: Flat, Oval, Cast, T-Bar V-Port Ball Option: Yes





SIL 3 ATEX IIB / IIC

DIRECT MOUNT PAD

## Sanitary Ball Valve

S304

Size: NPS 1/2 to 2 (DN 15 to 50)

Rating: WOG 1000 Bore: Full Bore

End Connections: Clamp / Tube End

Body & Caps (ASTM): CF8M, CF3M, CF8, CF3 Body & Caps (EN): 1.4408, 1.4409, 1.4308, 1.4309 Seats: PTFE, RTFE, CTFE,

TFM1600, MG1241, STFE Handle: Flat, Oval V-Port Ball Option: N/A

CE

SIL 3 ATEX IIB / IIC

FDA EC 1935



Size: NPS 1/2 to 4 (DN 15 to 50)

Rating: WOG 800, 1000

Bore: Full Bore

End Connections: Clamp / Tube End

Body & Caps (ASTM): CF8M, CF3M, CF8, CF3 Body & Caps (EN): 1.4408, 1.4409, 1.4308, 1.4309

Seats: PTFE, RTFE, CTFE, TFM1600, MG1241, STFE Handle: Flat, Oval, Cast, T-Bar, Spring Return Safety (SRS) Handle

V-Port Ball Option: N/A

CE

SIL 3 ATEX IIB / IIC

FDA EC 1935

DIRECT MOUNT PAD

# **S904**

Size: NPS 1/2 to 4 ( DN 15 to 100 )

Rating: WOG 800, 1000

Bore: Full Bore

End Connections: Clamp / Tube End

Body & Caps (ASTM): CF8M, CF3M, CF8, CF3 Body & Caps (EN): 1.4408, 1.4409, 1.4308, 1.4309

Seats: PTFE, RTFE, CTFE, TFM1600, MG1241, STFE Handle: Flat, Oval, Cast, T-Bar, Spring Return Safety (SRS) Handle

V-Port Ball Option: Yes

CE

SIL 3 ATEX IIB / IIC

FDA EC 1935

DIRECT MOUNT PAD



Size: NPS 1/2 to 4 (DN 15 to 100)

Rating: WOG 800, 1000

Bore: Full Bore

End Connections: Clamp / Tube End

Body & Caps (ASTM): CF8M, CF3M, CF8, CF3 Body & Caps (EN):

1.4408, 1.4409, 1.4308, 1.4309 Seats: PTFE, RTFE, CTFE, TFM1600, MG1241, STFE Handle: Flat, Butterfly, Oval V-Port Ball Option: N/A









Size: NPS 1/2 to 4 (DN 15 to 100)

Rating: WOG 800, 1000

Bore: Full Bore

End Connections: Clamp / Tube End

Body & Caps (ASTM): CF8M, CF3M, CF8, CF3 Body & Caps (EN):

1.4408, 1.4409, 1.4308, 1.4309 Seats: PTFE, RTFE, CTFE, TFM1600, MG1241, STFE Handle: Flat. Oval V-Port Ball Option: N/A



SIL 3 ATEX IIB / IIC





# *M304*

Size: NPS 1/4 to 4 ( DN 15 to 100 )

Rating: WOG 300, 1000

Bore: Full Bore

End Connections: Clamp / Tube End

Body & Caps (ASTM): CF8M, CF3M, CF8, CF3 Body & Caps (EN): 1.4408, 1.4409, 1.4308, 1.4309

Seats: PTFE, RTFE, CTFE, TFM1600, MG1241, STFE Handle: Flat, T-Bar,

Spring Return Safety (SRS) Handle

V-Port Ball Option : N/A

CE

SIL 3 ATEX IIB / IIC

DIRECT MOUNT PAD





#### Multi-port Ball Valve

# M302

#### Multi-port 3-4-5 way Ball Valve

Size: NPS 1/4 to 4 ( DN 8 to 100 )

Rating: WOG 300, 1000

Bore: Full Bore

Body & Caps (ASTM): CF8M, CF3M, CF8, CF3, WCB

Body & Caps (EN):

1.4408, 1.4409, 1.4308, 1.4309, 1.0619

Seats: PTFE, RTFE, CTFE, TFM1600, MG1241, STFE Handle: Flat, T-Bar,

Spring Return Safety (SRS) Handle

V-Port Ball Option: N/A



SIL 3 ATEX IIB / IIC

DIRECT MOUNT PAD

# M602

Size: NPS 1-1/2 to 6 (DN 40 to 150)

Rating: WOG 1500, 2000

Bore: Full Bore

Body & Caps ( ASTM ):

CF8M, CF3M, CF8, CF3, WCB, CN7M, CD3MN, CE3MN, CW12MW, 904L, LCC,

Titanium Alloy (Gr. C-2)

Body & Caps (EN):

1.4408, 1.4409, 1.4308, 1.4309, 1.0619, 1.4470

Seats: PTFE, RTFE, CTFE, TFM1600, MG1241, STFE Handle: Cast, T-Bar V-Port Ball Option : N/A

DIRECT MOUNT PAD





# **M202**

Size: NPS 1/4 to 2 (DN 8 to 50)

Rating: WOG 1000 Bore: Full Bore Body & Caps (ASTM): CF8M, CF3M, CF8, CF3, WCB

Body & Caps (EN):

1.4408, 1.4409, 1.4308, 1.4309, 1.0619

Seats: PTFE, RTFE, CTFE, TFM1600, MG1241, STFE

Handle: Flat

V-Port Ball Option: N/A



SIL 3 ATEX IIB / IIC

DIRECT MOUNT PAD



#### Cryogenic Valve

Size: NPS 1/4 to 2 (DN 8 to 50)

Rating: WOG 1000 Bore: Full / Reduced Bore

Body & Caps (ASTM): CF8M, CF3M Body & Caps (EN): 1.4408, 1.4409

Seats: PCTFE Handle: Cast

V-Port Ball Option: N/A





SIL 3 ATEX IIB / IIC

DIRECT MOUNT PAD



#### **Check Valve**

Size: NPS 3/8 to 4 (DN 10 to 100)

Rating: WOG 800,1000

Bore: N/A

Body & Caps (ASTM): CF8M Body & Caps (EN): 1.4408

Handle: N/A

V-Port Ball Option: N/A



## **Valve Accessories**

### **Handle Options**



Oval Handle



Spring Return Sliding Lock



Economical Stem Extension



Spring Return Safety (SRS) Handle

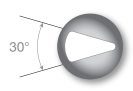


T-Bar Handle

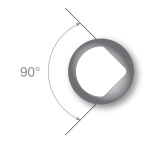


S.S Investment Casting Handle

#### V-Port Ball







#### Accessories



TSM



TSM with Handle



Actuator



## **Digital Traceability Passport**

#### **Rapid Traceability System**

The Digital Traceability Passport(DTP) is a groundbreaking tool that enhances traceability and transparency in supply chain management. By making material test report accessible, DTP advances the digital revolution in manufacturing, focusing on efficiency, reliability, and quality. It reflects our commitment to ethics and helps businesses quickly identify and address issues.





#### **Key Benefits of the Digital Traceability Passport**



#### **Comprehensive Traceability Service (Optional)**

Each valve is assigned a unique number in the DTP system, providing complete traceability. This allows for precise issue tracking back to the specific valve and supplier, enhancing accountability.



#### **Transparency and Reliability**

DTPs offer detailed, secure insights into material composition, boosting transparency and reliability while ensuring all stakeholders understand their chemical components.



#### **Streamlined Process**

The DTP system integrates seamlessly into digital workflows. This integration streamlines business process in material management and enhance supply chain coordination.



#### **Verifying Compliance**

The DTP system ensures the materials comply with industry standards and regulations, while also maintaining adherence to quality standards and ensuring material conformity.

#### Available Seats

PTFE 100% Virgin Polytetrafluoroethylene

RTFE Reinforced Teflon: 85% PTFE, 15% Glass Fiber

**50/50 STFE** 50% 316 SST Powder, 50% PTFE

**TFM 1600** TFM Modified PTFE 1600

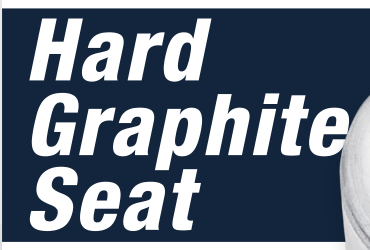
CTFE 25% Carbon Graphite, 75% PTFE

MG1241 5% Graphite, 20% Glass Fiber, 75% PTFE

PCTFE Polychlorotrifluoroethylene
PEEK Polyether Ether Ketone

**UHMWPE** Ultra High Molecular Weight Polyethylene

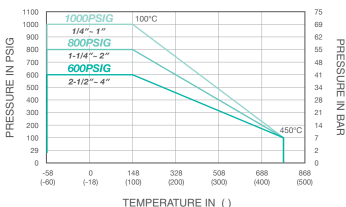
**Delrin** DuPont Polyoxymethylene







#### Pressure vs. Temperature Chart



SS 316 + Graphite Seat Unidirectional ball valve / Recommended for low abrasion application

Specification	
Body material	Standard in WCB, CF8M (Special material is available according to application)
Nominal size	1/4 to 4
End connections	Thread / Socket Weld / Butt Weld / Flanged
Temperature range	-60 °C to 450 °C
Body pressure testing	EN 12266-1 / API 598
Seat leakage testing	EN 12266-1 Rate A





Transworld Steel Enterprise Co., Ltd.



Established in 1992 TAWD has dedicated over 30 years to manufacturing premium ball valves