



MAX PRECISE

*Max Precise proudly guarantees
our clients' satisfaction!*



Brief of company profile

Max Precise Industrial Co., Ltd was established in 1986. We have an excellent reputation for the manufacturing of valve balls in stainless steel. We have accumulated over two decades of experience in expanding our export market, and became one of the biggest manufacturers in Taiwan. Recently our products have been very well received in especially Europe, Japan and Korea. In order to provide satisfactory products to the customers, we urge our quality control to meet the customer's specification and requirements. Balls with centrifugal casting are used in the production process. We utilize modern CNC lathes and machining center, precision ball grinders and a full compliment of manual lathes and mills to produce a wide range from 3/8" to 24". The maximum sphericity is to be less than 0.01mm. Meanwhile, we also produce the other parts of valves, such as bodies, stems, handles, rings, nuts, and seats. Flexible scheduling and attention to customers ensure on-time deliveries.



(7) Stem Balls
Size from 3/8" to 24"
Material: Any Inquiry



(6) T-Balls
Size from 1/2" to 24"
Material: Any Inquiry



(5) L-Balls and X-Balls
Size from 1/2" to 24"
Material: Any Inquiry



Balls:

(1) Floating Balls

Size from 3/8" to 24"

Material: Any Inquiry



(2) Trunnion Balls

Size from 2" to 24"

Material: Any Inquiry



(3) Pipe Balls (Hollow)

Size from 1" to 24"

Material: Any Inquiry



(4) Hollow Balls (Tube Inside)

Size from 2" to 24"

Material: Any Inquiry





(8) Particular balls
Size from 3/8" to 24"
Material: Any Inquiry



(9) Metal to Metal:



Stems:

Material: Stainless Steel

Seats:

Material: PTFE, SS304, SS316



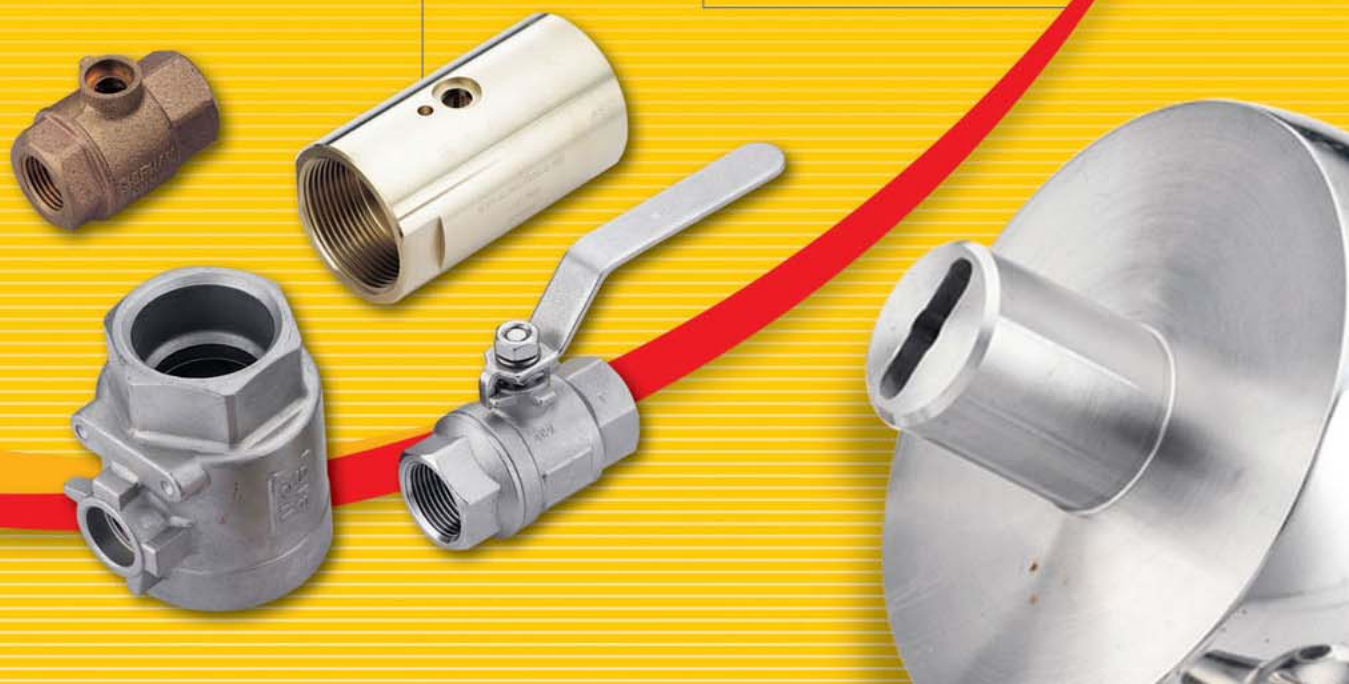


Bodies:

Material: Stainless Steel,
Iron Casting and Aluminium Bronze

Handles:

Material: Stainless Steel,
Carbon Steel, AL6061





Other components

Material: Any Inquiry

Special requirement is acceptable

Coating

Stellite
Harden Chrome Plated
Electroless Nickel Plated
Tungsten Carbide
Nickel Plated
Teflon Coating



Material

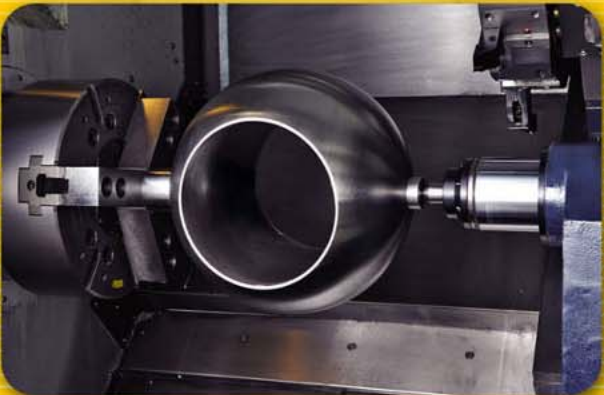
DUPLEX UNS31803 (1.4462)	ASTM CF8M / AISI 316 / DIN1.4408
AISI 304+Ti	ASTM CF8 / AISI 304 / DIN1.4308
AISI 316+Ti	ASTM CF3M / AISI 316L / DIN1.4404
ALLOY 20 (CN-7M)	DIN1.4581, 1.4571
INCONEL 625 / 825	ASTM F51 / DIN1.4470 / A890
MOMEL 400	AISI 630 / 17-4PH
ASTM A105, WCB	ALUMINIUM BRONZE (ASTM C95800/C63200)
LF2	BRONZE (ASTM B62)
AISI 410 (CA15)	UNLEADED BRONZE
HASTELLOY C-276	ALUMINIUM (AL 6061)

Specification

Casting Style:

- 1) Sand Casting
- 2) Centrifugal Casting
- 3) Investment Casting

Machine Procedure:



Quality Assurance

ISO 9001-2000

English / German



Inspection:



Spherical Measuring Machine



Surface Roughness Measuring Machine

Company Profile:

President : Mr. K. S. Chen

Address : No.16-1, Lane 314, Chang-Lu Rd., Sec.6,
Fu-Shin Hsiang (506), Changhua, Taiwan.

Products : Valve parts (balls, bodies, stems, handles,
seats, etc.).

Date of Company Foundation : 1986

Market : Japan, Korea, Germany, Spain, Italy, France,
the USA, etc.

Employee : 36 Employees

Capital : US\$ 500,000

Website : www.maxball.com.tw

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3D Measuring Machine



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