























SUNOLINO GROUP has strong technical capabilities and strong independent research and development capabilities. SUNOLINO GROUP has invested and established two factories — Maxwell Plastic & Rubber Tech Co., Ltd. and LTK Fluid Control Co., Ltd. We have formed a modern hose & valve manufacturing enterprise that integrates design, manufacturing, sales, and service; KURIYAMA advanced production and manufacturing technology located in Aichi, Japan has been introduced, ISO9000 quality certification system management has been actively introduced, quality is strictly controlled, and constant innovation in technology and management has always been committed to making the enterprise embark on a virtuous circle of large-scale operation. The company has a complete production management, quality and marketing management system, and wholeheartedly provides high-quality products and perfect services for customers.

We adhere to the corporate motto of Japanese enterprises winning by quality, adheres to the quality policy of "opening up sources and reducing costs, receiving and sending freely, your satisfaction, my pursuit", and promotes the corporate spirit of "technology oriented, striving for leadership", continuously innovating products. The company's products involve national standards, American standards, German standards, British standards, Japanese standards, Russian standards, and other standards. They are widely used in various fields such as oil, natural gas, electricity, LCD, shipbuilding, marine high-temperature engines, marine ballast water, air separation, chemical engineering, papermaking, construction, food, etc., and have received widespread praise and customer support.





Contents

Knife Gate Valve	01
Strainer ·····	02
Brass & Bronze Valve	03
Butterfly Valve ·····	04
Gate Valve ······	05
Globe Valve ·····	06
Check Valve ·····	07~08
Casting Products	09
Material Available ······	10
Surface Treatment ······	10
CNC Products ······	11~12



Knife Gate Valve





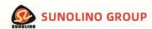
Size Range:	DN50~600mm NPS 2"-24" (Larger size on request)	
Max Working Press.:	DN50~DN250: 10Bar NPS2~NPS10: 150Psi	
	DN300~DN450: 7Bar NPS12~NPS18: 90Psi	
	DN500~DN600: 4Bar NPS20~NPS24: 60Psi	
Temp. Range:	-30~+800°C	
Seal Tightness:	According to MSS SP-81	
Body Material:	Carbon Steel, Stainless Steel, Special Allory	
Gate Material:	Stainless Steel Chrome Plated, Special Allory	
Seat Material:	Stainless Steel+STL	
	EPDM (120°C) /Viton(200°C)/PTFE(200°C) /NBR(90°C)	
Face to Face:	MSS SP-81	
Flange Standard:	GB/T 9113.1, JB/T 79.1, HG 20592, ASME B16.5, EN1092-1	
Applications:	Pulp & Paper, Water Treatment, Beverage & Food, Fine Chemical, Power Planet, Steel Industry, etc.	

Y Strainer



T Strainer







Brass & Bronze Valve

Butterfly Valve











Gate Valve

Globe Valve



Applicable products range

CLASS: CL150 ~CL2500

Applicable standards

Design:API 602 - ISO 15761 - ASME B16.34
Inspection & testing:API 598
Marking:MSS SP-25
P/T rating:ASME B16.34
Fugitive emission:API 624 - ISO 15848
Face to face:ASME B16.10
End to end:ASME B16.10
Socket welding:ASME B16.11
Screwed ends:ASME B1.20.1
Flanged:ASME B16.5
Butt welding:ASME B16.25



Products structure

Bonnet type: Bolted bonnet (BB), Welded bonnet (WB) Features:Outside Screw & Yoke (OS&Y), Solid wedge, Renewable seat

Body material:

FCD450, WCB, A105, LF2, F11, F22, F91, F304/304L, F316/316L, F321, F347, F51, Monel, Inconel, bronze etc.

Applicable products range

CLASS: CL150 ~CL2500

Applicable standards

Design:API 602 - ISO 15761 - ASME B16.34
Inspection & testing:API 598
Marking:MSS SP-25
P/T rating:ASME B16.34
Fugitive emission:API 624 - ISO 15848
Face to face:ASME B16.10
End to end:ASME B16.10
Socket welding:ASME B16.11
Screwed ends:ASME B1.20.1
Flanged:ASME B16.5
Butt welding:ASME B16.25



Products structure

Bonnet type: Bolted bonnet (BB), Welded bonnet (WB) Features:Outside Screw & Yoke (OS&Y), Solid wedge, Renewable seat

Body material:

FCD450, WCB, A105, LF2, F11, F22, F91, F304/304L, F316/316L, F321, F347, F51, Monel, Inconel, bronze etc.







Check Valve

Applicable products range

CLASS: CL150 ~CL2500

Applicable standards

Design:API 602 - ISO 15761 - ASME B16.34 Inspection & testing:API 598 Marking:MSS SP-25 P/T rating:ASME B16.34 Fugitive emission:N.A. Face to face:ASME B16.10 End to end:ASME B16.10 Socket welding:ASME B16.11 Screwed ends:ASME B1.20.1 Flanged:ASME B16.5



Products structure

Butt welding: ASME B16.25

Bonnet type: Bolted bonnet (BB), Welded bonnet (WB) Features:Swing type, Lift type (piston), Ball type

Body material:

FCD450, WCB, A105, LF2, F11, F22, F91, F304/304L, F316/316L, F321, F347, F51, Monel, Inconel, bronze etc.

Wafer Check Valve



Products structure

Body Materials:

Cast Iron, Carbon Steel, Stainless Steels, Duplex Stainless Steel, Super Duplex, Alloy steel, Inconel, Monel, bronze etc.

Resilient Seat Materials: EPDM,BUNAN,NBRVITON Integral and overlaid metal seats are also available

End Connections:

Raised face, Plain Face, Ring Joint, Weld-End, Hub-End





Casting Products



Material Available



Surface Treatment







CNC Products











SUNOLINO GROUP LTD LTK FLUID CONTROL CO.,LTD MAXWELL PLASTIC & RUBBER TECH CO.,LTD

Head office: Qindgao City, China

Website: www.sunolino.com Email: sales@sunolino.com