

### **DESIGN FEATURES**



SPECIFI	CATION	
Nominal pressure (MPa)		1.6
Testing pressure(MPa)	Seal	2.4
	Shell	1.76
Working pressure (MPa)		1.6
Suitable temperature (*c)		<80°c
Suitable medium		Water

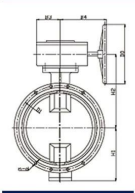
#### TECHNICAL REQUIREMENT

1,Face to face standard: EN 558 Series 14, 2,Flanges standard: BS EN1092-2:1997 PN16, 3,Tests standard: BS EN12266-1:2003 Part 1 Rate A,

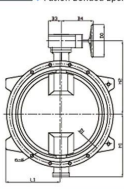
### **DESCRIPTION:**

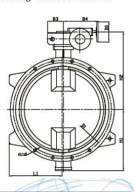
- Double Flange Eccentric Resilient Seated Butterfly Valve
  Size Range DN100-DN3000
  Standard ISO / BS / DIN / AWWA /API
  Tests Standard BS EN 12266-1

- Fusion Bonded Epoxy Coating Min 300 Micarons



programme of product development.





DN100-DN600

DN700-DN800

DN900-DN3000

## APPLICATION SCENARIO

























# **Our Factory**





RKS fluid was founded in 1997. We are a production workshop for both foundry and machining, research & development center, and quality inspection center. The manufacturing facilities include CNC machining centers, professional processing cells, broad spectrum welding equipment, automatic assembling and coating lines. We have built a team for design, research & development. Our new testing center as a public service platform testing center

in Liaoning Province, Become the standard GB of the Chinese valve reference unit, to participate in the development of the relevant valve industry standards. In order to accelerate the expansion of overseas business and resources integration, and to support the success of RKS fluid sales in the USA, German, Russia. We have US Agent. Our product design standards cover: GB, ISO, German and American Standard, approved by TUV for CE and ADWO- 2000, ISO9001, TS, API. Our products: Manual, Pneumatically & electrically operated Ball valves, Butterfly valves and Gate Valves. Check Valves, Automatic Control Valves. Castings and Fittings: Valve bodies, Bonnets, Discs, Stems, Gear Box, Universal Couplings, Flange Adaptors, Tapping Saddles. After years of development, we continue to improve and seek out innovation while adhering to "Proven Technology, Superior Features and Legendary Value" as our product value philosophy. Customer satisfaction is our working goal!



# **Exhibition Photos**















