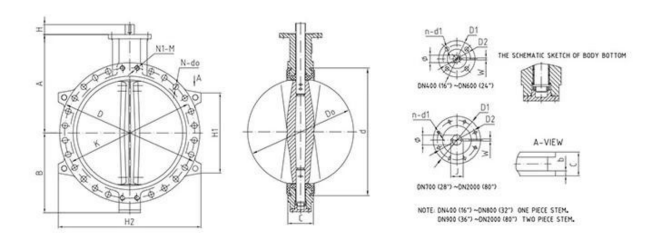
	CI, DI, WCB, ALB, CF8, CF8M
	DI, WCB, ALB, CF8, CF8M, 00 00 000, 00 00000 00, 00
	SS416, SS420, SS431,17-4PH
	NBR, EPDM, Viton, PTFE
000 0	SS416, SS420, SS431,17-4PH

#### 

- $1. \ \Box\Box \ \Box\Box \ \Box\Box, \ \Box\Box \ \Box\Box\Box \ \Box\Box \ \Box\Box\Box\Box\Box \ \Box\Box\Box\Box\Box.$

### OO 0000:



# APPLICATION SCENARIO

















Industrial water application

Power plant

Sea water desalination

Water treatment

Water supply and drainage

HAVC

Food and drug Water transport









## COMPANY INFORMATION



 $v \square \square \square : GB, \square \square \square \square$ , TUV CE, ISO 9001, ADWO-2000, TS, PED, WRC WRA, KTW, API 6D, API609.



































## **COMPANY EXHIBITION**



















0000 00:

 $\mathbf{Q}:$  000 000 00 00 000 00000?

 $A:\Box\Box\Box\Box\Box\Box$ ,  $\Box\Box$ ,  $\Box\Box$ ,  $\Box\Box$ ,  $\Box\Box$ ,  $\Box\Box$ 

 $\mathbf{Q}:$  000000 00 0 0 0 0000?

A: @@, @@, hrdraulic, @@@@@ @@.RKSfluid @@@@@ @@ @@@ @@@. @@ @@ @@ @@.

 $\mathbf{Q}:$   $\Box\Box$   $\Box\Box\Box$   $\Box\Box\Box\Box$ ?

 $A: RKSfluid_{\square} \square_{\square} \square_{\square} \square_{\square} \square_{\square} 4 \square_{\square} \square_{\square} \square_{\square}.$ 

 $\mathbf{Q}: \square\square \square\square$ 

 $A: 00 000 2 \sim 5 0000 000 0000.000 000 00 000.$ 

Q:MOQ

 $A: \square\square \square\square\square \square\square \square\square$  1pc.

**Q**: 00 000 00000?

A: @ @ 100% @ 000, 2 @ 00.0000 0000 00000.

TUV, API, WRA, CE, ISO [][] [][][].

□□□ DIN, ASME, BS EN, JIS, API, AWWA□ □□□□□.

 $\mathbf{Q}: \Box\Box\Box\Box\ \Box\Box\Box\ \Box\Box\Box\Box\ \Box\Box\Box\Box\Box$ ?