### 





### 

2. [[[]]EN-GJS-500-7[[]][[]

3[CF8/SUS304[][][]

4||EPDM|||||||||

5|||RAS||||||||

#### 6.PN10/16/25

### □□ - □□□ **(FB)**

DN	L	<b>[]2</b>	W	
40	230	139	173	3/8""
50	230	139	173	3/8""
65	290	159	198	3/8""
80	310	179	226	3/8""
100	350	214	265	1/2""
125	400	278	307	1/2""
150	□480□	<u> </u>	□351□	1/2""
200	600	600	□436□	3/4""
250	700	<u> </u>	□524□	1""
300	850	850	606	1""

- 1. [][][][] DN2 mm

- 4. | | | | | | | 64 bar | | | | | | |
- $5.\ \square\square\square\square FB\square\square\square\square\squareRB\square\square\square\square\square\square\squareACD\square$
- 6.
- 6.1 [[[[[]]]]] 1.1 \* PN 1 Bar
- 6.2 [[[[]]]1.5\*PN1Bar
- 6.3 [[[[[[]]]]]]0.2 Bar
- 7. 1000 Hz [[[[]]]]
- 800000000000
- 9. 00000000













# COMPANY INFORMATION



## 

### 

# COMPANY FACTORY

























## **COMPANY EXHIBITION**





















#### 

A RKSfluid AD 00000 2~5 0000000000000000 O: 0000 1 00 

 $\verb| D| \verb| DIN | \verb| ASME | \verb| BS EN | \verb| JIS | \verb| API | \verb| AWWA | |$