

RKSfluid®

Proven Technology-Superior Features-Legendary Value





2PC API6D ISO5211 CF8 / CF8M / WCB 150LB 300LB

ISO5211-2 ISO5211-1 ISO5211-3 ISO5211-4 ISO5211-5 ISO5211-6 ISO5211-7 ISO5211-8 ISO5211-9 ISO5211-10 ISO5211-11 ISO5211-12 ISO5211-13 ISO5211-14 ISO5211-15 ISO5211-16 ISO5211-17 ISO5211-18 ISO5211-19 ISO5211-20 ISO5211-21 ISO5211-22 ISO5211-23 ISO5211-24 ISO5211-25 ISO5211-26 ISO5211-27 ISO5211-28 ISO5211-29 ISO5211-30 ISO5211-31 ISO5211-32 ISO5211-33 ISO5211-34 ISO5211-35 ISO5211-36 ISO5211-37 ISO5211-38 ISO5211-39 ISO5211-40 ISO5211-41 ISO5211-42 ISO5211-43 ISO5211-44 ISO5211-45 ISO5211-46 ISO5211-47 ISO5211-48 ISO5211-49 ISO5211-50 ISO5211-51 ISO5211-52 ISO5211-53 ISO5211-54 ISO5211-55 ISO5211-56 ISO5211-57 ISO5211-58 ISO5211-59 ISO5211-60 ISO5211-61 ISO5211-62 ISO5211-63 ISO5211-64 ISO5211-65 ISO5211-66 ISO5211-67 ISO5211-68 ISO5211-69 ISO5211-70 ISO5211-71 ISO5211-72 ISO5211-73 ISO5211-74 ISO5211-75 ISO5211-76 ISO5211-77 ISO5211-78 ISO5211-79 ISO5211-80 ISO5211-81 ISO5211-82 ISO5211-83 ISO5211-84 ISO5211-85 ISO5211-86 ISO5211-87 ISO5211-88 ISO5211-89 ISO5211-90 ISO5211-91 ISO5211-92 ISO5211-93 ISO5211-94 ISO5211-95 ISO5211-96 ISO5211-97 ISO5211-98 ISO5211-99

RKSfluid API6D ASME ANSI IS DIN BS GB WCB C5 WC6 WC9 CF8 CF8M 316 API6D ASME ANSI IS DIN BS GB A105 WCB C5 WC6 WC9 CF8 CF8M 316

Top View



Side View



Temperature range: -20°C to +180°C

球阀 WCB / CF8 / CF8M / CF3 / CF3M

球体/球盖/球帽

重量 150LB-600LB

口径 1/2" - 12" DN15-DN300



Partners



PTFE lined butterfly valve



Resilient seat butterfly valve



Double offset butterfly valve



Triple offset butterfly valve



Ball valve



Pipe fittings

Our Factory



Company Advantages

01

21 years of professional experience

03

Independent research and development team
28 top senior professional researchers

05

100% high level ex-factory inspection

07

2 years quality assurance, repair and replacement

4 factories

02

2 professional testing centers

04

High quality imported materials

06



XXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXX

IVXXXXXXXXXXXXXXXXXXXX

VXXXXGBXXXXXXXXXXXXTUV CEISO 9001ADWO-2000TSPEDWRC WRASKTWAPI 6D API609

XXXXXXXXXXXXXXXXXXXXXXXX/XX/XXXXXXXXXXXX

Exhibition Photos



Our Certificates



□□□□

□□□□□□□□□□□□□□□□
 □□□□□□□□□□□□□□□□

□□□□□□□□□□□□□□□□
 □□□□□□□□□□□□ RKSfluid □□□□□□□□□□□□□□□□□□□□□□□□

□□□□□□□□□□□□
 □□ RKSfluid □□□□□□□□□□□□□□□□□□□□

□□□□□□□□
 □□□□□□□□□□2□5□□□□□□□□□□□□□□□□□□□□□□□□

□□□□□□
 □□□□□□□□1pc□

□□□□□□□□□□
 □□□□□□□□100□□□□□□□□2□□□□□□□□□□□□□□□□□□□□□□
 □□□□□□□□TUV□API□WRAS□CE□ISO□□□□□□
 □□□□□□□□DIN□ASME□BS EN□JIS□API□AWWA□

□□□□□□□□□□□□□□□□□□

□□RKSfluid□□20□□□□□□□□70□□□□□□□□□□□□□□□□□□□□□□□□