

1
2
3
4
5

6
7
8
9
10 V

66

320°C

105MPa

430°C

3.53MPa

0.9MPa

10" Class 600, 16" Class 300

6", 8", 10",
4-5.7MPa
V

Class 600
5.7MPa
: FC

LNG

LNG

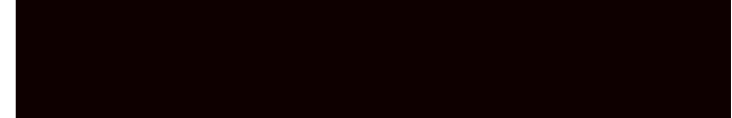
LNG

-160°C

2~3MPa

0.25MPa

125~135°C



CF-design

Solidworks Ansys Fe-safe



CSS



ANSI Class150~2500



-196°C~538°C



IEC60534



FCI 70-2 IV V VI



: PDL PCL
: AUMA ROTORK



CSC



ANSI Class150 ~ 2500



-196 ~538



IEC60534



FCI 70-2 IV V VI

PDL PCL
AUMA ROTORK



CBS

ANSI Class150~1500
ISA S75.03 (ANSI Class 150~600) ISA S75.16 (ANSI Class 900~2500)
FF、RF、RTJ、LF、BW等
50:1

PDL及PCL系列等
AUMA ROTORK

CFS

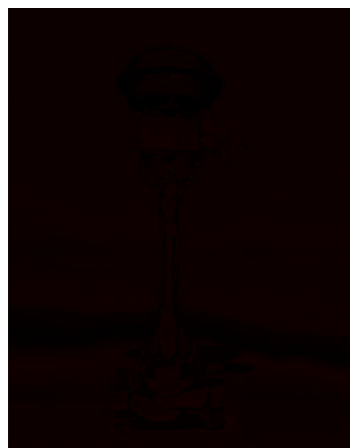
ANSI Class150
F316 F46 PFA
-29C°~120°C
IEC60534
FCI 70-2 IV



PDL PCL
AUMA ROTORK

CBC

产品范围



ANSI Class150~1500
ISA S75.03 (ANSI Class 150~600) ISA S75.16 (ANSI Class 900~2500)
FF RF RTJ LG LT LF
50:1

PDL PCL
AUMA ROTORK



石油、化工、冶金、造船、电力、建材、
液化天然气工业、轻工业等行业
适用于介质分流或合流的场合

PDL PCL
AUMA ROTORK

CTD(M) ()

ANSI Class150~600
-196°C~538°C
IEC60534
FCI 70-2 IV V VI



CAB

[REDACTED]

ANSI Class150~1500

[REDACTED]

[REDACTED]

FF RF RTJ LF

50:1

IEC60534

FCI 70-2 IV V



CBV V

[REDACTED]

ANSI Class150~600

[REDACTED]

WF WJ RF RTJ FF

300:1

[REDACTED]

[REDACTED]

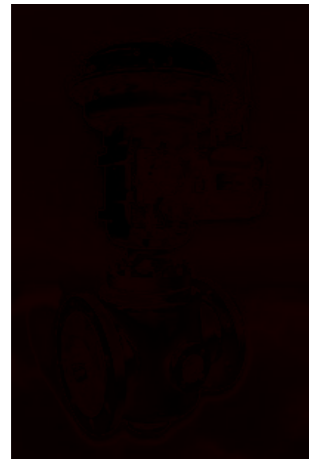
[REDACTED]



PDL PCL
AUMA ROTORK

NW
AUMA ROTORK

CSS-JT



[REDACTED]

ANSI Class150~600

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]



CBE

[REDACTED]

ANSI Class150~900

[REDACTED]

[REDACTED]

-196°C~400°C
-73°C~204°C

IEC60534

FCI 70-2 IV VI

PDL PCL
AUMA ROTORK

PDR, PCR, NW
AUMA ROTORK

B

ANSI Class150~2500

WF WJ RF RTJ FF NPT

API607、API6FA

FCI 70-2 IV、V、VI
C-FBV



NW
AUMA ROTORK

TB

ANSI Class150~600

NBR EPDM VITON EPTFE

-196~204°C

API609 ASME B16.34

FCI 70-2 IV、V、VI



NW
AUMA ROTORK

BS

ANSI Class150~2500

WF WJ RF RTJ FF NPT

API607、API6FA

FCI 70-2 IV、V、VI
C-TMBV



NW
AUMA ROTORK

TC

压力等级 ANSI Class150~2500

密封环结构

端部连接形式

工作温度 -196~815°C

API609、ASME B16.34

FCI 70-2 IV、V、VI



NW
AUMA ROTORK

CMN

[REDACTED]

ANSI Class900~1500

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

-196°C~538°C

[REDACTED]

IEC60534

[REDACTED]

FCI 70-2 IV V

[REDACTED]

PDL PCL
AUMA ROTORK

CMG

[REDACTED]

ANSI Class150~600

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

-196°C~538°C

[REDACTED]

IEC60534

[REDACTED]

FCI 70-2 IV V

[REDACTED]

PDL PCL
AUMA ROTORK

CMM

[REDACTED]

ANSI Class 600~2500

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

-196°C~538°C

[REDACTED]

IEC60534

[REDACTED]

FCI 70-2 IV V

[REDACTED]

PDL PCL
AUMA ROTORK

CMP

[REDACTED]

ANSI Class 600~2500

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

-196°C~538°C

[REDACTED]

IEC60534

[REDACTED]

FCI 70-2 IV V

PDL PCL
AUMA ROTORK

CML

ANSI Class 900-2500

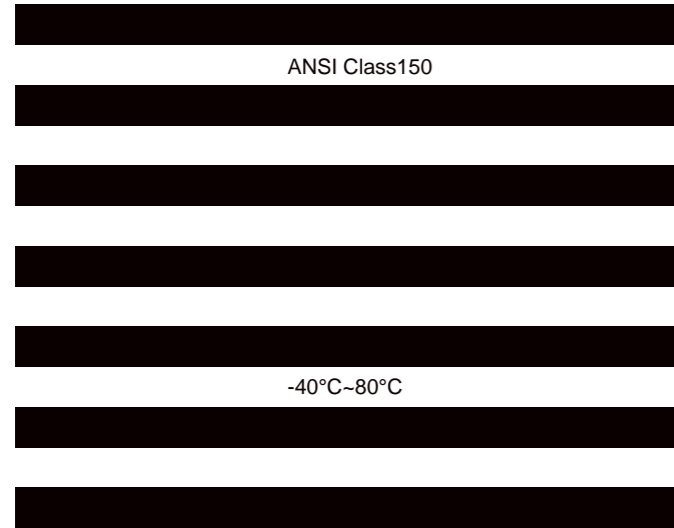
-196°C-538°C

IEC60534

FCI 70-2 IV V

PDL PCL
AUMA ROTORK

CZD



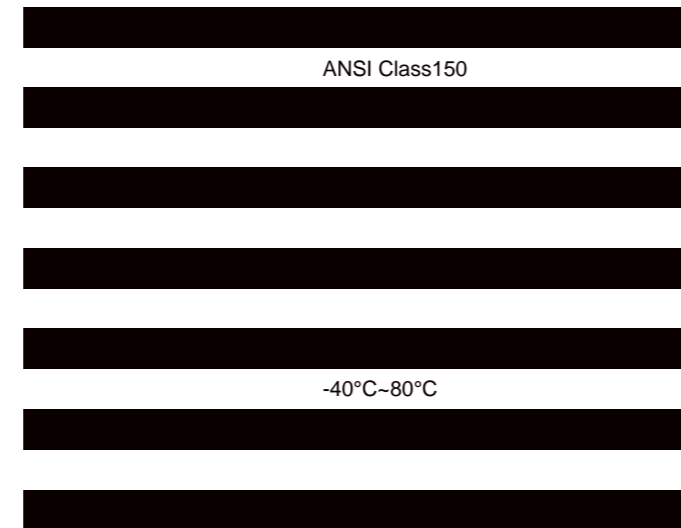
PDL

PDL-D



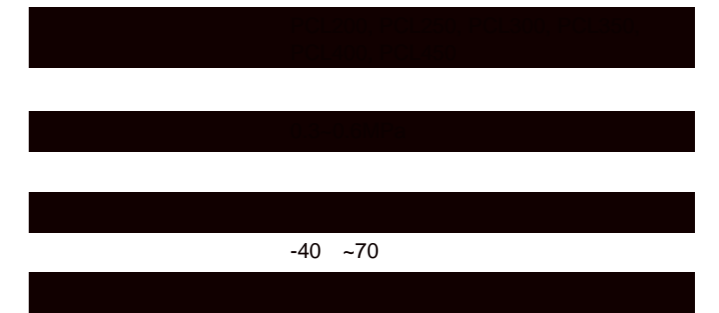
2000:1

CZV/C ()



PCL

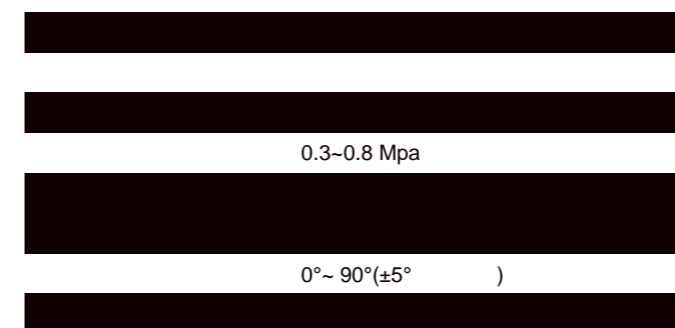
PCL-D



PDR PCR



NW



30mmH2O

