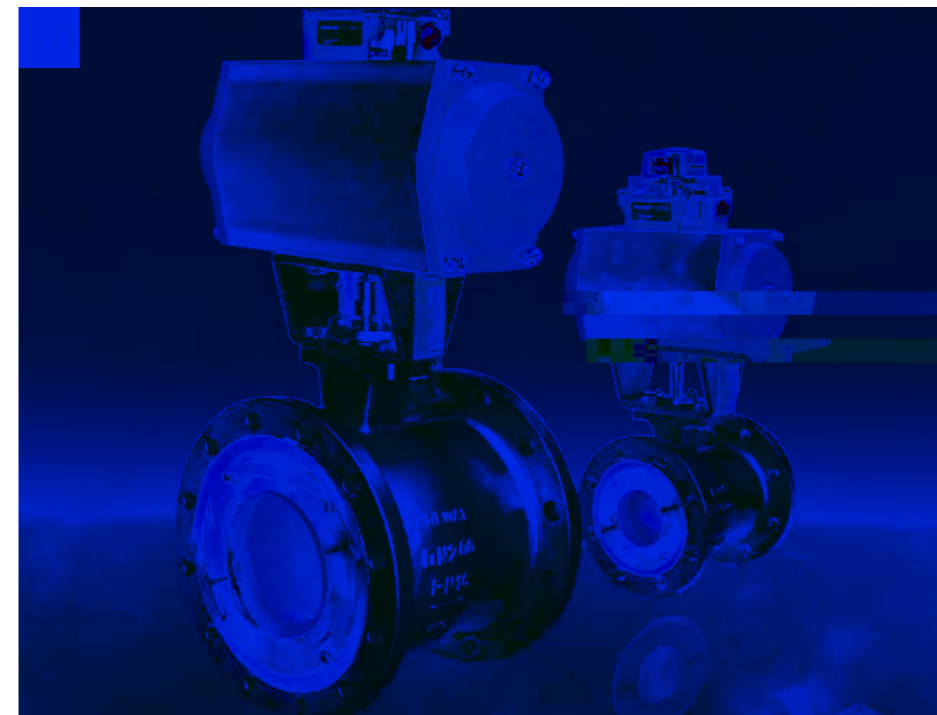
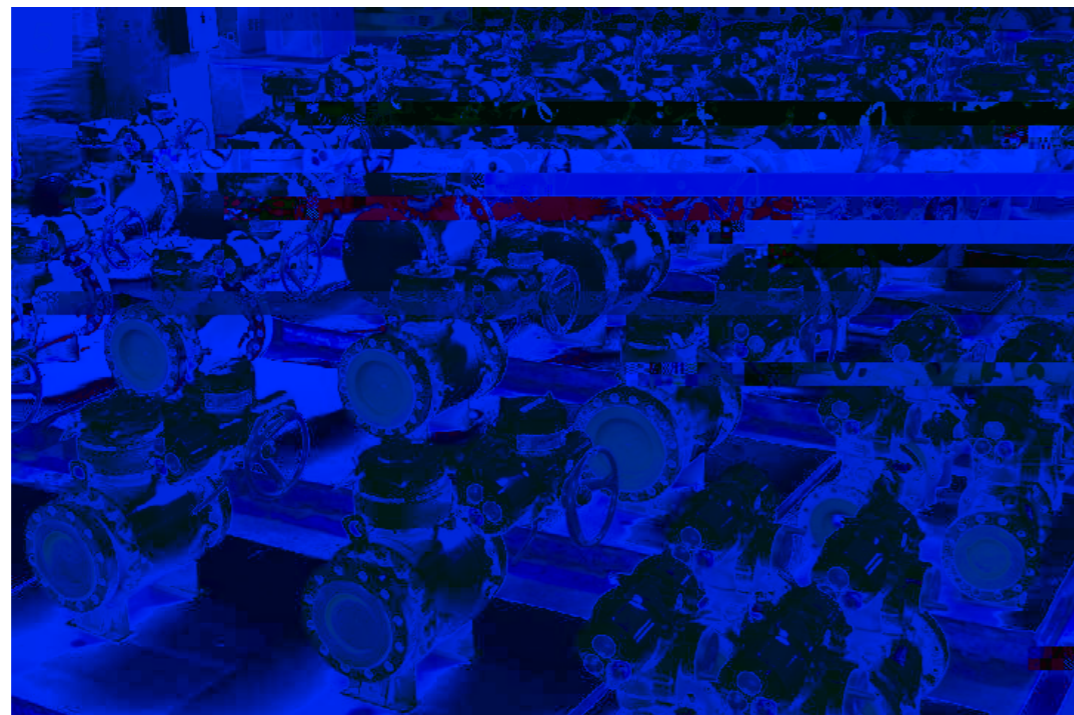
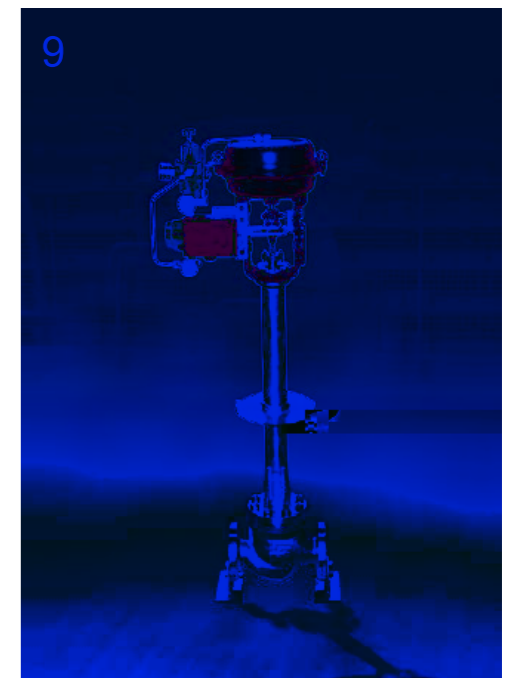
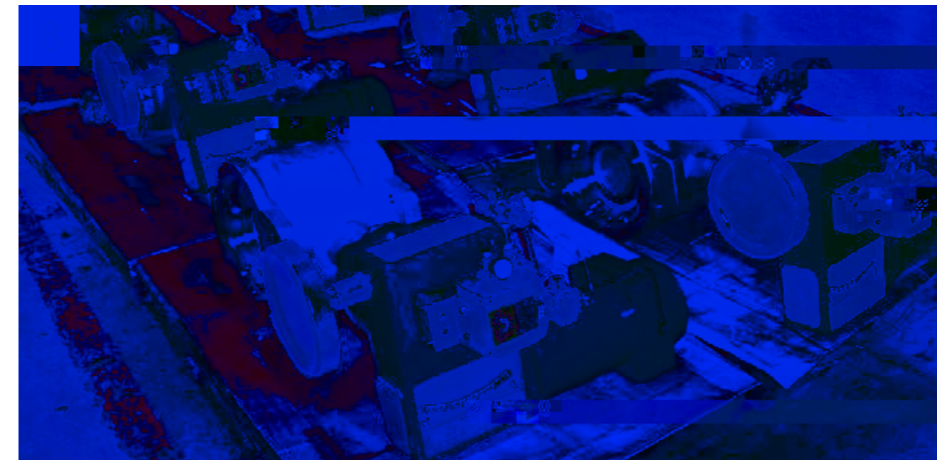
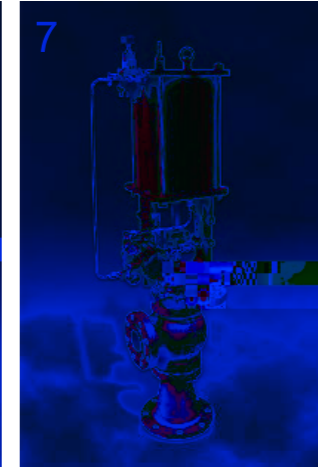
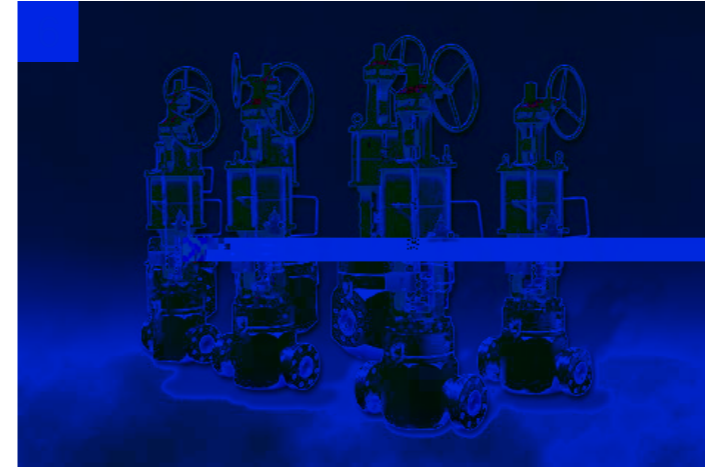
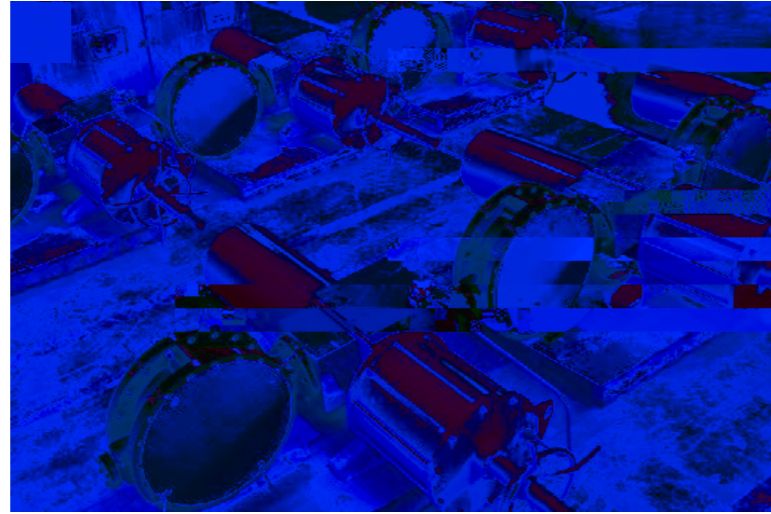




VALVE



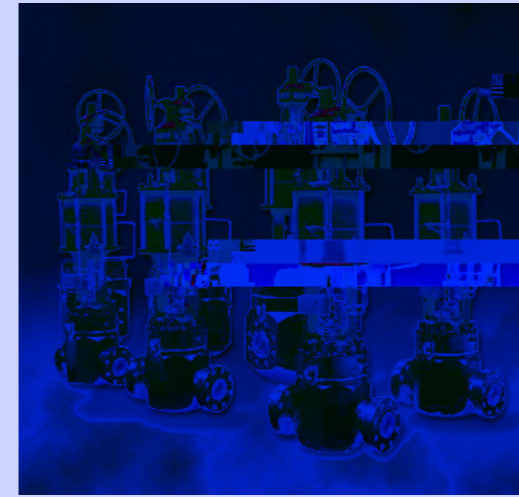


1
2
3
4
5

6
7
8
9
10 V

66

320°C



105MPa



430°C 3.53MPa

10" Class 600, 16" Class 300

0.9MPa



6", 8", 10", Class 600
4-5.7MPa 5.7MPa
V : FC()
()



LNG
LNG
LNG

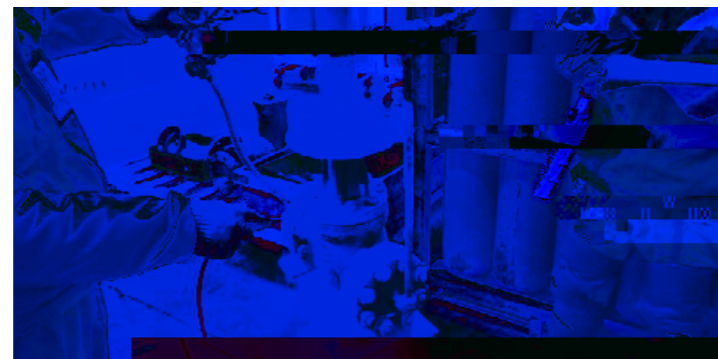
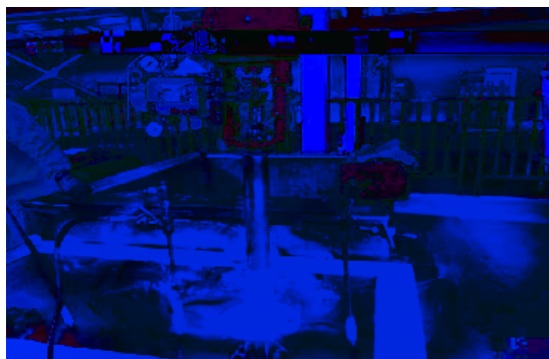
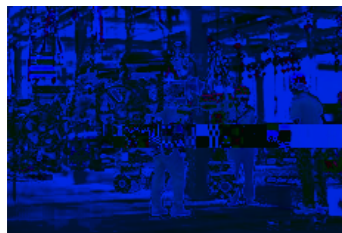
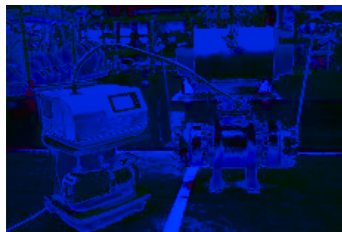
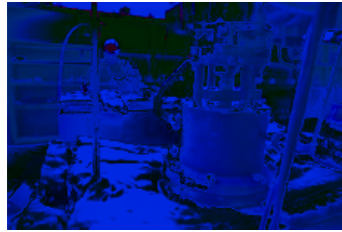
-160°C

2~3MPa



0.25MPa

125~135°C



CF-design

NX Solidworks Ansys Fe-safe

CSS

3/4"~12"
ANSI Class150~2500
ISA S75.03 (ANSI Class 150~600) ISA S75.16 (ANSI Class 900~2500)
FF RF RTJ LF BW
50:1
-196°C~538°C
IEC60534

FCI 70-2 IV V VI ()



: PDL PCL
: AUMA ROTORK



PDL PCL
AUMA ROTORK

CSC

1-1/2"~20"
ANSI Class150 ~ 2500
ISA S75.03 (ANSI Class 150~600) ISA S75.16 (ANSI Class 900~2500)
FF RF RTJ LF BW
50:1
-196 ~538
IEC60534

FCI 70-2 IV V VI ()

CBS

3/4"-8"
ANSI Class150~1500
304,316,316Ti,INCONEL
ISA S75.03 (ANSI Class 150~600)
ISA S75.16 (ANSI Class 900~2500)
FF、RF、RTJ、LF、BW等
50:1
-196°C~538°C
IEC60534
FCI 70-2 IV V VI ()

PDL及PCL系列等
AUMA ROTORK



PDL PCL
AUMA ROTORK

CFS

3/4"-8"
ANSI Class150
WCB F46 PFA
F316 F46 PFA
PTFE
RF
30:1
-29C°~120°C
IEC60534
FCI 70-2 IV



PDL PCL
AUMA ROTORK

CBC

产品范围

1-1/2"-12"
ANSI Class150~1500
304,316,316Ti,INCONEL
ISA S75.03 (ANSI Class 150~600)
ISA S75.16 (ANSI Class 900~2500)
FF RF RTJ LG LT LF
50:1
-196°C~538°C
IEC60534
FCI 70-2 IV V VI ()



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

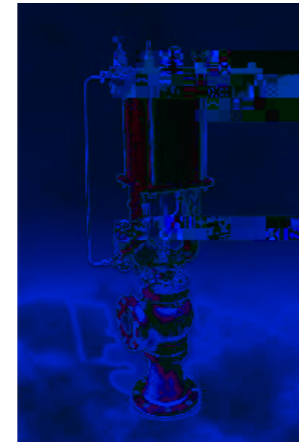
PDL PCL
AUMA ROTORK

CTD(M)

1"-12"
ANSI Class150~600
ISA S75.03 (ANSI Class 150~600)
FF RF RTJ LF BW
50:1
-196°C~538°C
IEC60534
FCI 70-2 IV V VI ()

CAB

2"-12"
ANSI Class150~1500
FF RF RTJ LF
50:1
-196°C~538°C
IEC60534
FCI 70-2 IV V



PDL PCL
AUMA ROTORK

CBV V

1"-20"
ANSI Class150~600
ISA S75.04(ANSI Class 150~600)
WF WJ RF RTJ FF
300:1
-40°C~350°C -40°C~180°C
IEC60534
V
FCI 70-2 IV V VI ()



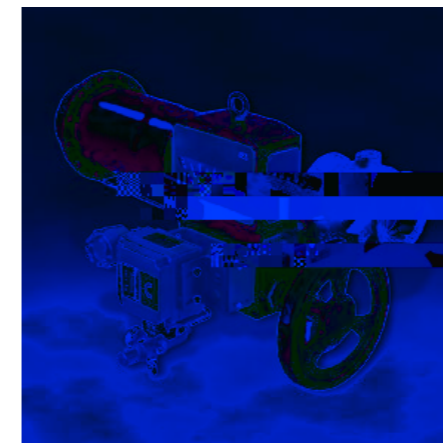
NW
AUMA ROTORK

CSS-JT

3/4"-8"
ANSI Class150~600
ISA S75.03 (ANSI Class 150~600)
FF RF RTJ LF BW
50:1
IEC60534
FCI 70-2 IV V VI ()



PDL PCL
AUMA ROTORK



PDR PCR NW
AUMA ROTORK

CBE

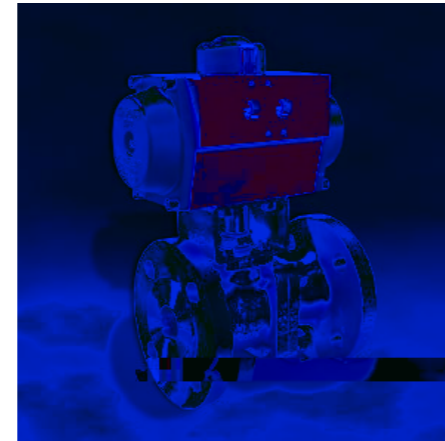
1"-16"
ANSI Class150~900
ISA S75.04(ANSI Class 150~600)
100:1
-196°C~400°C -73°C~204°C
IEC60534
FCI 70-2 IV VI ()

B

1/2"-10"
ANSI Class150-2500

ASME B16.10
WF WJ RF RTJ FF NPT
-196°C-400°C;

BS5351、API6D、ISO17292
API607、API6FA
ISO 15848 TA-LUFT
FCI 70-2 IV、V、VI
C-FBV



NW
AUMA ROTORK

TB

2"-72"
ANSI Class150-600

NBR EPDM VITON EPTFE
API609 ISO5752

-196-204°C

API609 ASME B16.34
FCI 70-2 IV、V、VI



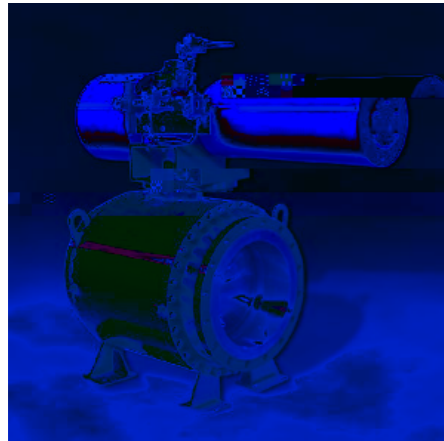
NW
AUMA ROTORK

BS

2"-60"
ANSI Class150-2500

ASME B16.10
WF WJ RF RTJ FF NPT
-196°C-400°C

BS5351、API6D、ISO17292
API607、API6FA
ISO 15848 TA-LUFT
FCI 70-2 IV、V、VI
C-TMBV



NW
AUMA ROTORK

TC

口径 3"-120"
压力等级 ANSI Class150-2500

主体材料
密封环结构 PIFE

结构长度 API609 ISO5752

端部连接形式

流量特性

工作温度 -196-815°C

操作方式

API609、ASME B16.34

FCI 70-2 IV、V、VI



NW
AUMA ROTORK

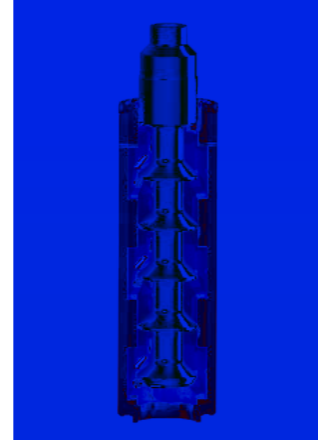
CMN

ANSI Class900~1500

-196°C~538°C

IEC60534

FCI 70-2 IV V



PDL PCL
AUMA ROTORK

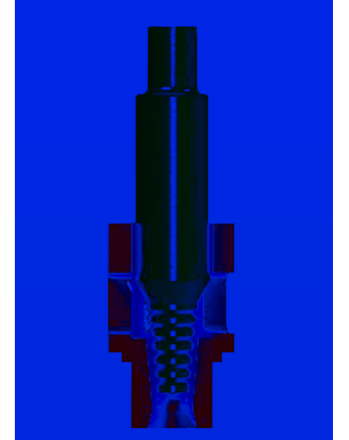
CMG

ANSI Class150~600

-196°C~538°C

IEC60534

FCI 70-2 IV V



PDL PCL
AUMA ROTORK

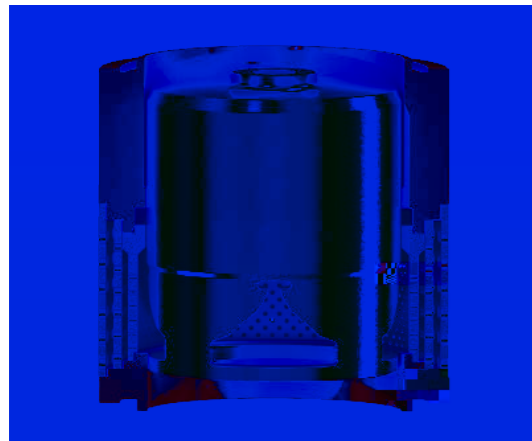
CMM

ANSI Class 600~2500

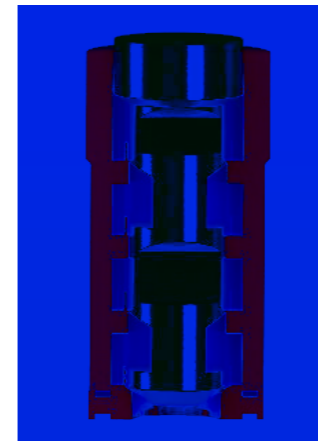
-196°C~538°C

IEC60534

FCI 70-2 IV V



PDL PCL
AUMA ROTORK



PDL PCL
AUMA ROTORK

CMP

ANSI Class 600~2500

-196°C~538°C

IEC60534

FCI 70-2 IV V



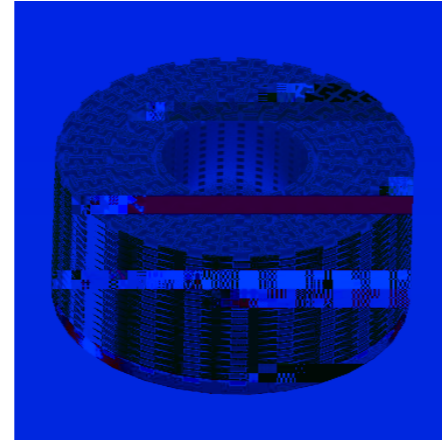
CML

ANSI Class 900~2500

-196°C~538°C

IEC60534

FCI 70-2 IV V

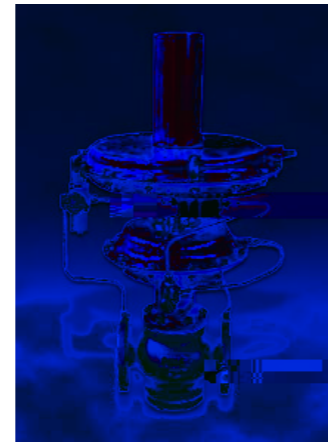


PDL PCL
AUMA ROTORK

fi

CZD

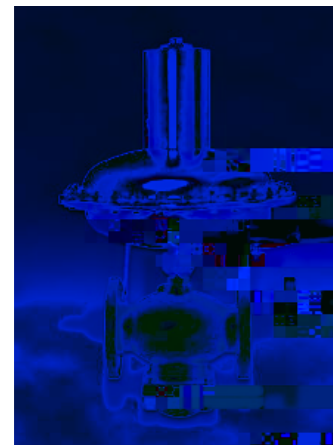
3/4"~8"
ANSI Class150
GB12221-2005
RF LF
30:1
-40°C~80°C
JB/T 11049
FCI 70-2 IV VI()



2000:1

CZV/C

3/4"~12"
ANSI Class150
GB12221-2005
RF
30:1
-40°C~80°C
JB/T 11049
FCI 70-2 IV VI()

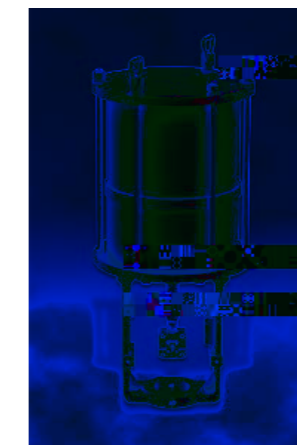
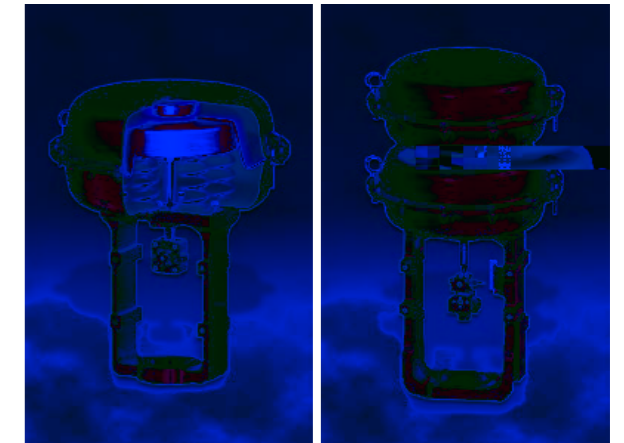


30mmH2O

PDL

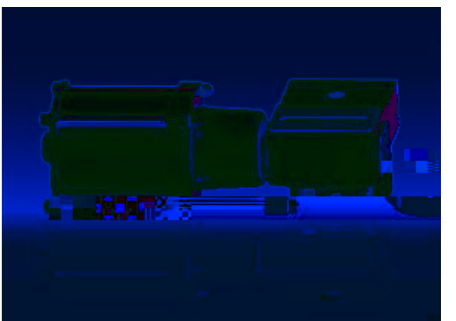
PDL30, PDL40, PDL50, PDL60
0.3~0.6Mpa
20~100、40~200、80~240、140~240
-40 ~70

PDL-D



PCL

PCL200, PCL250, PCL300, PCL350, PCL400, PCL450
0.3~0.6MPa
-40 ~70

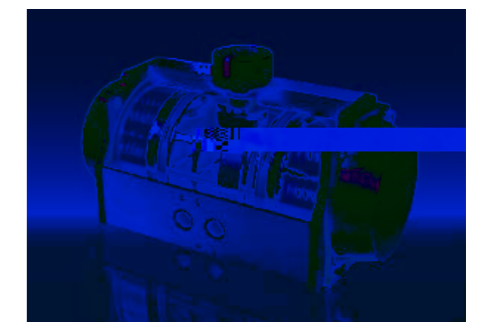


PDR PCR

PCR, PDR-1, PDR-2, PDR-3
0.5~1.7 kgf/cm2
-40°C~70°C

NW

NW050~400
0.3~0.8 Mpa
-15~150°C ; -35~80°C -20~80°C
0°~ 90°(±5°) (SD-1 ~ SD-6)



序号	行业	最终用户	项目名称
[Redacted Content]			

[Redacted Content]			
--------------------	--	--	--

