

1. 閘門之構造及安裝
 2. 閘門之操作及維護
 3. 閘門之檢查及修理

- I - 閘門之構造及安裝
- II - 閘門之操作及維護
- III - 閘門之檢查及修理
- IV - 閘門之檢查及修理
- V - 閘門之檢查及修理

- 閘門之構造及安裝
- HVAC
- 閘門之操作及維護
- 閘門之檢查及修理
- 閘門之檢查及修理
- 閘門之檢查及修理
- 閘門之檢查及修理
- 閘門之檢查及修理
- 閘門之檢查及修理
- 閘門之檢查及修理
- 閘門之檢查及修理



規格	DN50 - DN800
壓力等級	PN10 / PN16 / Class 150
溫度範圍	-10 ° C ~ +80 ° C

□□□□□□	GG25/GGG40/WCB/SS304/SS316/Duplex Stainless
□□□□□□	EPDM, NBR, □□□□
□□□□□□	□□□□□□□□□□□□

COMPANY FACTORY



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

COMPANY QUALIFICATION



COMPANY EXHIBITION



