

Product Line



*Engineering
GREAT Solutions*

**High performance
Solutions**

Industrial and Oil & Gas markets



Concentric valves



Double eccentric valves

Construction standard

API 609 Category A

End

Wafer, Lug and Flanged

Face to face

API 609 Category A
ISO 5752

Dimensions

NE/NP: 1½" to 12"
NF/NT: 14" to 24"
DS: 26" to 72"

Pressure limits

NE/NF: 50 to 250 psi
NP/NT 100 to 150 psi
DS: 150 to 250 psi

Seat

NBR, EPDM, Viton, PTFE,
Hypalon and Neoprene

Materials

FoFo Nodular ASTM A536
Gr.65.45.12;
Stainless Steel A351 CF8M /
CF8;
Carbon Steel A216 WCB;
FoFo Nodular with E-CTFE /
Nylon / Nickel;
FoFo Nodular ASTM A536
Gr.65.45.12;
Stainless Steel ASTM A276
410;
Aluminum Bronze ASTM B148;
Stainless Steel Duplex ASTM
995;

Construction standard

API 609 Category B

End

Wafer, Lug and Flanged
Short and long body

Face to face

API 609 Category B
ISO 5752

Dimensions

RK: 2" to 24"
RT: 26" to 54"

Pressure limits

150# to 300# / 100psi

Seat

PTFE, Inter-Hard, Stansit,
Inter-Steam, AiSi 316, Incoloy

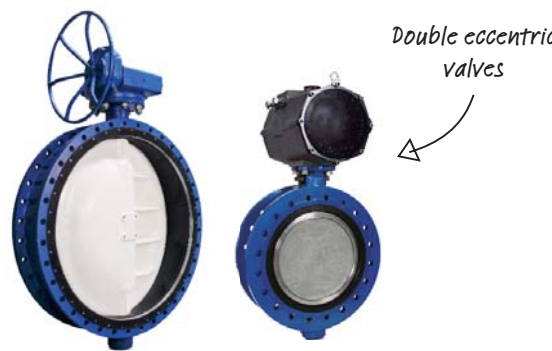
Materials

Stainless Steel ASTM A216
WCB;
Stainless Steel ASTM A351
CF8M;
PTFE / Inter-hard / Stansit / Inter-
Steam;
Stainless Steel 17-4PH ASTM
A564 TA630;
PTFE
Graphite / PTFE
Aluminium / Bronze
Stainless Steel Duplex
Stainless Steel Super Duplex

Sanitation market



Concentric, eccentric
and double eccentric valves



Double eccentric
valves

Construction standard

AWWA C-504

End

Wafer and Flanged
Long and short body

Face to face

Standard AWWA C-504
ISO 5211 S13

Dimensions

WR/WD: 80 to 1800mm
NW: 75 to 500mm

Pressure limits

PN10, PN16 and PN25

Seat

Elastomer and Polyurethane

Materials

FoFo Nodular ASTM A536
Gr.65.45.12;
Stainless Steel ASTM A351
Gr.CF8M;
EPDM ASTM D2000;
NBR (Buna N) ASTM D2000;
Stainless Steel ASTM A276
Tp.410;
Stainless Steel ASTM A276
Tp.304;
Stainless Steel ASTM A564
Tp.630 (17-4ph);
Bronze;

Construction standard

DIN EN 593
ISO 5752 - S13 or S20

End

Wafer and Flanged

Face to face

ISO 5211- S13 e S20

Dimensions

80 to 1800mm

Pressure limits

PN10
PN16
PN25

Seat

Elastomer and Polyurethane

Materials

FoFo Nodular ASTM A536
Gr.65.45.12;
Stainless Steel ASTM A351
Gr.CF8M;
EPDM ASTM D2000
NBR (Buna N) ASTM D2000
Stainless Steel ASTM A276
Tp.410
Stainless Steel ASTM A276
Tp.304
Stainless Steel ASTM A564
Tp.630 (17-4ph)
Bronze

Double eccentric and cryogenic butterfly valves - IMI Orton

Construction standard

ANSI B16.34
ASME VIII
DIN 3840

Flanges

ASME / ANSI / ISO / DIN / JIS

Face to face

API 609
IS 5752
ANSI B16.10

Quality

ISO 9001
CRCC / PGQMSA
ISO 14001
ISO 18001
SIL 3

Fugitive emissions

TA-LUFT ponto 3.1.8.4

Tests

API 598
(zero leakage)
ISO 5208 rate A
ANSI B16.104 Cl.VI
DIN 3230 rate 1
BS 6755 rate A

Cryogenic temperature limits

According to specifications of the customer

Fire tests

API 607 4th edition
BS 6755
ISO / FDIS 10497

European Certification

PED-Módulo H

Range

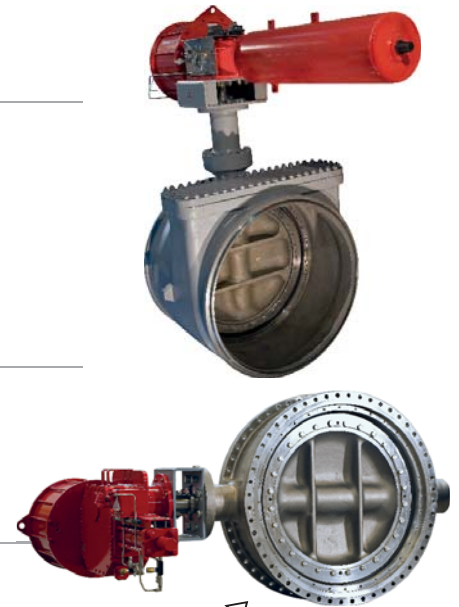
- 2" - 120" Class 150
- 2" - 160" Class 150
- 2" - 80" Class 300
- 3" - 60" Class 600
- 6" - 48" Class 900
- Class 1500 and 2500
Under request

End

- Flanged
- Lug
- Wafer
- BW

PTA License

- Invista
- BP
- Hitachi



Triple eccentric metal x metal valves

Ball valves - IMI Truflo Italy

Severe services, petrochemical, cryogenics, chemical plants and PTA

Construction standard

API 6D
ASME B16.34
ASME B16.10
ASME B16.25
API 6A
DBB

End

BW
Flangeada
HUB
RTJ

Pressure

150 to 2500 lbs (API 6D)
2000 to 15000 psi (API 6A)

Assembly

Trunnion

Dimensions

Top-Entry up to 60"
Side-Entry up to 60"
C-Rext™ up to 36"

Licença PTA

Invista
BP
Hitachi

Special ball valves



Actuators



Lever



Reducer



Pneumatic



Electric



Solenoid valve



Limit switch

Services

IMI InterAtiva aims to offer all the support that the client needs, in all the phases of a project and enterprise.

More important than having a new product is to keep it in good condition and functioning, with a qualified technical support guiding and giving all the support necessary for the maintenance or repair of an equipment. Get to know the exclusive services provided by IMI Interativa to provide all the support and assistance you need.

- > Installation setup
- > Training and consulting
- > In loco maintenance
- > Restauration
- > Third-party valves exchange
- > Services and parts with factory warranty

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