



TECHNICAL DATA

CONNECTION

APPROVALS







JMC

Butterfly valves Concentric seat

RMI DUBEX

Butterfly valves Triple Offset



DN: 150 to 2800

DN: 50 to 3000

P max: 25 bar

T: -40 to 200 °C

T: -20 to 80 °C

P max: 25 bar

Double Flange PN 6/10/16/20/25

Wafer / Lug /

Double Flange

Class 150/300

PN 6/10/16/20/25

Other: on request

Class 150

JMA

Butterfly valves Concentric seat



DN: 50 to 300

P max: 16 bar T: -10 to 80 °C Wafer

PN 10/16/20 Class 150



Butterfly valves Grooved connection



DN: 50 to 300

P max: 16 bar T: -10 to 80 °C AWWA C606



JHP

Butterfly valves Double offset High performance



DN: 50 to 900

P max: 40 bar T: -50 to 400 °C Wafer / Lug PN 6/10/16/20/25/40

Class 150/300 Other: on request





DISCOVANNE **GACHOT®**

Butterfly valves Double offset High performance



DN: 50 to 300

P max: 50 bar

T: -196 to 550 °C

Wafer

PN 10/16/20/25/40/50

Class 150/300





CLASAR®

Check valves



DN: 80 to 1800 P max: 50 bar

T: -30 to 130 °C

Unidirectional design

Wafer (DN80-500)

Double Flange (DN600-1800)

PN 6/10/16/20/25/40

Class 150/300



V16

Check valves



DN: 8 to 150

P max : 100 bar

T: -50 to 230 °C

PN 10/16/20/25/40/50

Flange / BW / SW /

Tapped

Other: on request



MONOVAR®

Control valves

DN: 100 to 2100 P max: 50 bar T: -20 to 100 °C

Unidirectional design

PN 10/16/20/25/40/50 Wafer: DN100-1500 Lug: DN900 - 2100

Class 150/300



٧3 Brass 1 piece ball valves



DN: 8 to 80 P max: 100 bar T: -20 to 130 °C Full bore

Threaded (Male) & Tapped (Female) Gas ISO 7/1 or NPT

CONNECTION



۷9

(V29/V59) 1 Piece ball valves



DN: 8 to 50 P max: 130 bar T: -50 to 225 °C Reduced / Full bore

Face to face: PN20: IS05752 Serie 3 PN50: IS05752 Serie 4 BW / SW / Tapped Other: on request





RTS Series 2

2 Piece ball valves



DN: 8 to 150 P max: 40 bar T: -50 to 280 °C Full bore

Flange PN40 (DN15-50) Flange PN16 (DN65-150)



VSL

2 Piece ball valves



DN: 15 to 100 P max: 16 bar T: 0 to 125 °C Full bore

SMS Sanitary thread SMS Tube Wafer / Lug



V15

3 Piece ball valves 3 Piece Technology with floating ball



DN: 8 to 50 P max : 100 bar T: -40 to 280 °C PN 10/16/20/25/40/50 BW / SW / Tapped Other: on request





V16

3 Piece ball valves and the derivatives



DN: 8 to 200 P max: 100 bar T: -196 to 225 °C Reduced / Full bore Steel / stainless steel version

PN 10/16/20/25/40/50 Flange / BW / SW / Tapped Other: on request



RTS Series 3 Std / EI / SF / HT

3 Piece ball valves



DN: 8 to 150 P max: 80 bar T: -50 to 225 °C Reduced / Full bore Steel / stainless steel version

PN 10/16/20/25/40/50 Flange / BW / SW / Tapped









V501

Gate valves



DN: 8 to 150 P max: 105 bar T: -50 to 400 °C Full bore Stainless steel version

PN 10/16/20/25/40/50 Flange / BW / SW / Tapped Class 150/300



V574/575/576

Needle valves



DN: 15 to 25 P max: 200 bar T: -50 to 450 °C Full bore

PN 10/16/20/25/40/50 Flange / BW / Tapped Class 150/300

FAMAT, founded in 1974, is a Swiss engineering company, specialized in all valve applications.

FAMAT SA supplies a complete range of services and, in connection with industrial valves, in particular: Management of design and manufacture of valves or components, Procurement and supply of valves or components, Manufacturing, functionality and quality tests of the produced valves, Project Management, Documentation Management, Quality Control, Logistics, Customer Support.

The variety of products is characteristic of FAMAT SA and enables all requests to be fulfilled, from specific valves to complete valve packages.

FAMAT SA ability to optimize technical and

economical solutions, in compliance with the requirements, can significantly increase the total ownership value.

FAMAT SA has today offices or agents in most major countries in Europe, the Middle-East, Asia and America. This global network enables us to maintain a close cooperation with our customers and end-users, to guarantee a full satisfaction at all levels of the supply chain.

FAMAT SA is certified ISO 9001-2015, and its procedure guarantees the best services, compliance and on-time deliveries.





Famat SA

Rue des Jordils 40 CH - 1025 St-Sulpice Switzerland

Tel: +41 21 695 26 26 Fax: +41 21 695 26 27 info@famat.com

www.famat.com



