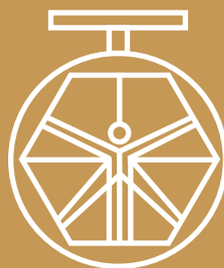


**GROUP 200
GATE VALVES
MOD. 200A/13**



**DAVINCI
VALVES™**

TECHNICAL DATA SHEET

WATER Series

**RESILIENT SEAT GATE VALVES
NON RISING STEM THREADED END**

**DAVINCI
VALVES™**



**QUALITY
ASSUREMENT**

**DAVINCI
VALVES™**



**PRODUCT QT
ASSUREMENT**

**DAVINCI
VALVES™**



**COMPANY QT
ASSUREMENT**

www.davincivalves.com

18 Dongyu Street, Square One,
11th Floor 1101, Jinjiang District,
Chengdu, Sichuan CHINA

10F/Tower A, Billion Center,
1 Wang Kwong Road, Kowloon Bay
Kowloon HONG KONG

RESILIENT SEAT GATE VALVE NON RISING STEM THREADED END

Ref.210 / PN 10-16

APPLICATION:

Potable water distribution and pumping,
sewage, irrigation

GENERAL CHARACTERISTICS:

Range from ND20 up to ND50.
WRAS certificate for Drinking Water (Rubber and paint)
Complies according the norm EN 1074-2
Full bore.
100% Tightness in both ways.
Minimum head loss.
Repackable under pipeline pressure.
Low torque values.
Epoxy paint 250 microns: RAL 5015.

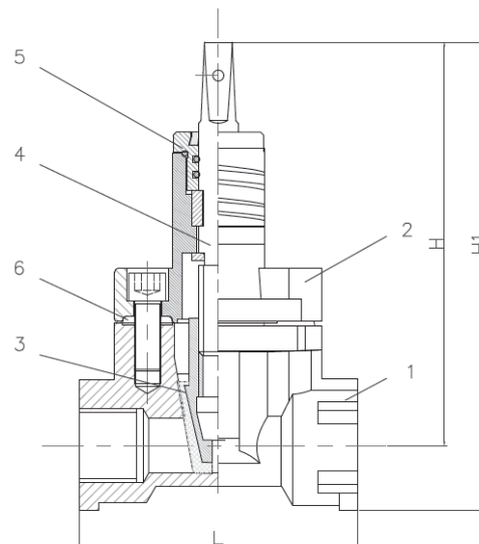


STANDARDS:

Manufacture according to ISO 9001 2008.
Design according to DIN 3352
Thread ends GAS/NPT
Pressure Test: EN 12266-1 Rate A.
Body : 24 bar. Asiento / Seat : 17,6 bar.

WORKING CONDITIONS:

Maximum Working Pressure : 16 bar.
Metal Seat Working Temperature : - 10 °C / +



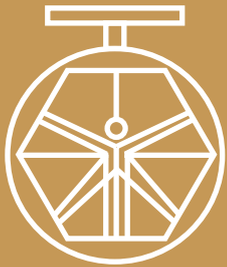
No	PART	MATERIAL
1	Body	GJS500
2	Bonnet	GJS500
3	Gate	BRASS+EPDM
4	Shaft	AISI 420
5	Nut	BRASS
6	Gasket	EPDM

DN	L	H	H1
20	150	40	20
25	150	50	18
32	150	60	15
40	150	76	13
50	150	89	13

All the components can be substituted with equivalent or higher-class materials.

DAVINCI VALVES LTD, is constantly looking at all ways of improving our products and services related to the water, fire and industry sector and therefore we reserve the right to change, without prior notice, any of the data contained here. Please contact our Technical Sales Department for detailed advice.
© 2018 DAVINCI VALVES LTD.

"For professionals who wants more"



DAVINCI
VALVES™