

Century

AWWA C515-20

Model 201

Fire Protection Post Indicator Valve - Non Rising Stem

Post indicator valve 3"~12"

Op Nut or Handwheel valve 2"~12"



Century NRS Gate Valves

- Conforms with AWWA C515-20, MSS-SP-70 - MSS-SP-128, BS5163
- Flange dimensions per ANSI B16.1 Class 125 Flat Face, ANSI B16.5 Class 150 Raised Face, EN 1092-2 PN16 Raised Face.
- Fusion Bond Epoxy interior and exterior to suit AWWA C550 Standard
- PIV valve compatible with Industry standard vertical indicator post
- Pressure rating: 3"~12" 300psi
- Temperature -10°C to 120°C (14°F-248°F)
- UL certified, FM approved.
- Certified to NSF/ANSI/CAN 61 and NSF/ANSI 372

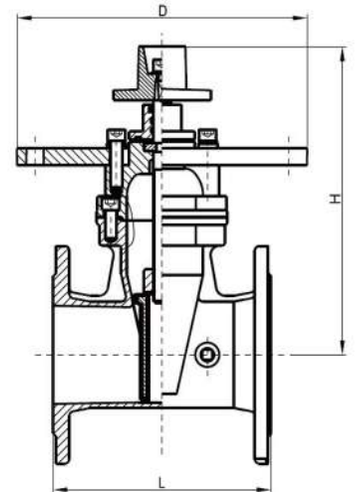


201-XX-PIV

201-XX

Dimensions (mm)

Size	Fl x Fl	MJ x MJ	L	H	D VIP plate Ø	No. of turns to open
2"	201-FF-120	201-MM-120	178	263	305	10
2 1/2"	201-FF-125	201-MM-125	191	263	305	13
3"	201-FF-130	201-MM-130	203	293	305	16
4"	201-FF-140	201-MM-140	229	326	305	20
5"	201-FF-150	201-MM-150	254	420	305	25
6"	201-FF-160	201-MM-160	267	420	305	30
8"	201-FF-180	201-MM-180	292	506	305	20
10"	201-FF-200	201-MM-200	330	610	305	25
12"	201-FF-220	201-MM-220	356	711	305	30



Material List - CENTURY NRS Gate valves

PART NAME	MATERIAL	SPECIFICATION
Body	Ductile Iron	A536 65-45-12
Wedge Disc	Ductile Iron EPDM Encapsulated	A536 65-45-12 - EPDM
Disc Nut	Bronze	ASTM B62
Stem	Stainelss Steel	AISI 304
Gaskets	EPDM	Commercial
Bonnet	Ductile Iron	A536 65-45-12
Thrust Collar	Bronze	ASTM C51100
Gland	Ductile Iron	A536 65-45-12
Wench Nut	Ductile Iron	A536 65-45-12
Post Plate	Ductile Iron	A536 65-45-12
Handle	Ductile Iron	A536 65-45-12

When ordering please specify:

- With Operating nut
- With Operating nut and Plate
- With Handwheel

sales@centuryvalves.com

Century

AWWA C515-20

Model 201

Fire Protection Large Post Indicator Valve - Non Rising Stem

Post indicator valve 14"~24"

Op Nut or Handwheel valve 14"~24"



Century Large NRS Gate Valves

- Conforms with AWWA C515-20, MSS-SP-70 - MSS-SP-128, BS5163
- Flange dimensions per ANSI B16.1 Class 125 Flat Face, ANSI B16.5 Class 150 Raised Face, EN 1092-2 PN16 Raised Face.
- Fusion Bond Epoxy interior and exterior to suit AWWA C550 Standard
- PIV valve compatible with Industry standard vertical indicator post
- Pressure rating: 14"~18" 250psi
20"~24" 200psi
- Temperature -10°C to 120°C (14°F-248°F)
- Certified to NSF/ANSI/CAN 61 and NSF/ANSI 372.

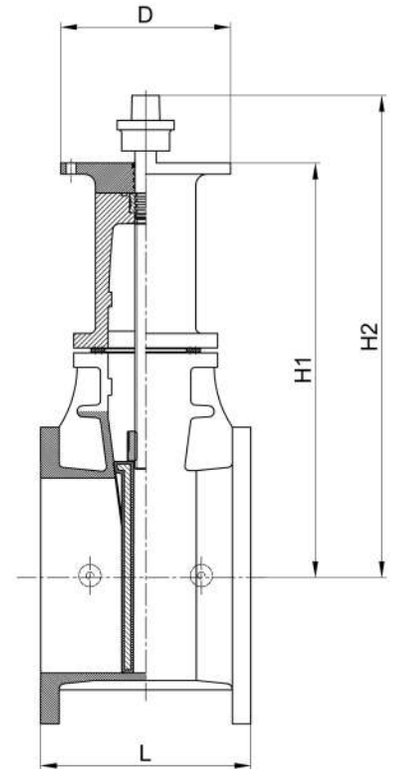


Dimensions (mm)

Size	Fl x Fl	L	H1	H2	D VIP plate Ø	No. of turns to open
14"	201-FF-240	381	741	862	305	29
16"	201-FF-260	406	816	938	305	33.5
18"	201-FF-280	432	936	1057	305	37.5
20"	201-FF-300	457	1021	1142	305	42
24"	201-FF-340	508	1173	1295	305	50

Material List - CENTURY NRS Large Gate valves

PART NAME	MATERIAL	SPECIFICATION
Body	Ductile Iron	A536 65-45-12
Wedge Disc	Ductile Iron EPDM Encapsulated	A536 65-45-12 - EPDM
Disc Nut	Bronze	ASTM B62
Stem	Stainelss Steel	AISI 304
Gaskets	Rubber	EPDM
Bonnet	Ductile Iron	A536 65-45-12
Thrust Collar	Bronze	ASTM C51100
Gland	Ductile Iron	A536 65-45-12
Wench Nut	Ductile Iron	A536 65-45-12
Post Plate	Ductile Iron	A536 65-45-12
Handle	Ductile Iron	A536 65-45-12



When ordering please specify:

- With Operating nut
- With Operating nut and Plate
- With Handwheel

sales@centuryvalves.com