

VANNES A GUILLOTINE STANDARD
STANDARD KNIFE GATE VALVES

VG3400-00NI | VG3400-00MM

Vanne à guillotine à volant tige montante
Rising stem knife gate valve with handwheel



Corps : Fonte GG25
Pelle : Inox 304
Raccordement : Entre-brides PN 10
Pression de service : 10 à 4 bar
Température de service maxi: +80°C
Température minimum de service: -10°C
Presse Etoupe :
- 2 tresses PTFE
- 1 torique NBR

Body : Cast Iron GG25
Gate : Stainless Steel 304
Connection : Between flanges PN 10
Working pressure : 10 to 4 bar
Maximum working temperature: +80°C
Minimum working temperature: -10°C
Packing :
- 2 PTFE packing
- 1 NBR O-ring

ATEX sur demande / ATEX on request



DN	Etanchéité : Nitrile Seat : Nitril		Etanchéité : Métal/ Métal Seat : Metal/Metal	
	Ref.	Ref.	Ref.	Ref.
50	VG3400-00NI0050		VG3400-00MM0050	
65	VG3400-00NI0065		VG3400-00MM0065	
80	VG3400-00NI0080		VG3400-00MM0080	
100	VG3400-00NI0100		VG3400-00MM0100	
125	VG3400-00NI0125		VG3400-00MM0125	
150	VG3400-00NI0150		VG3400-00MM0150	
200	VG3400-00NI0200		VG3400-00MM0200	
250	VG3400-00NI0250		VG3400-00MM0250	
300	VG3400-00NI0300		VG3400-00MM0300	
350	VG3400-00NI0350		VG3400-00MM0350	
400	VG3400-00NI0400		VG3400-00MM0400	
450	VG3400-00NI0450		VG3400-00MM0450	
500	VG3400-00NI0500		VG3400-00MM0500	
600	VG3400-00NI0600		VG3400-00MM0600	

VG3400-001NI | VG3400-001MM

Vanne à guillotine à volant tige non montante
Non rising stem knife gate valve with handwheel



Corps : Fonte GG25
Pelle : Inox 304
Raccordement : Entre-brides PN 10
Pression de service : 10 à 4 bar
Température de service maxi: +80°C
Température minimum de service: -10°C
Presse Etoupe :
- 2 tresses PTFE
- 1 torique NBR

Body : Cast Iron GG25
Gate : Stainless Steel 304
Connection : Between flanges PN 10
Working pressure : 10 to 4 bar
Maximum working temperature: +80°C
Minimum working temperature: -10°C
Packing :
- 2 PTFE packing
- 1 NBR O-ring

ATEX sur demande / ATEX on request



DN	Etanchéité : Nitrile Seat : Nitril		Etanchéité : Métal/ Métal Seat : Metal/Metal	
	Ref.	Ref.	Ref.	Ref.
50	VG3400-001NI0050		VG3400-001MM0050	
65	VG3400-001NI0065		VG3400-001MM0065	
80	VG3400-001NI0080		VG3400-001MM0080	
100	VG3400-001NI0100		VG3400-001MM0100	
125	VG3400-001NI0125		VG3400-001MM0125	
150	VG3400-001NI0150		VG3400-001MM0150	
200	VG3400-001NI0200		VG3400-001MM0200	
250	VG3400-001NI0250		VG3400-001MM0250	
300	VG3400-001NI0300		VG3400-001MM0300	
350	VG3400-001NI0350		VG3400-001MM0350	
400	VG3400-001NI0400		VG3400-001MM0400	
450	VG3400-001NI0450		VG3400-001MM0450	
500	VG3400-001NI0500		VG3400-001MM0500	
600	VG3400-001NI0600		VG3400-001MM0600	

VG3400-02NI | VG3400-02MM

Vanne à guillotine à levier
Knife gate valve with lever



Corps : Fonte GG25
Pelle : Inox 304
Raccordement : Entre-brides PN 10
Pression de service : 10 à 7 bar
Température de service maxi: +80°C
Température minimum de service: -10°C
Presse Etoupe :
- 2 tresses PTFE
- 1 torique NBR

Body : Cast Iron GG25
Gate : Stainless Steel 304
Connection : Between flanges PN 10
Working pressure : 10 to 7 bar
Maximum working temperature: +80°C
Minimum working temperature: -10°C
Packing :
- 2 PTFE packing
- 1 NBR O-ring

ATEX sur demande / ATEX on request



DN	Etanchéité : Nitrile Seat : Nitril		Etanchéité : Métal/ Métal Seat : Metal/Metal	
	Ref.	Ref.	Ref.	Ref.
50	VG3400-02NI0050		VG3400-02MM0050	
65	VG3400-02NI0065		VG3400-02MM0065	
80	VG3400-02NI0080		VG3400-02MM0080	
100	VG3400-02NI0100		VG3400-02MM0100	
125	VG3400-02NI0125		VG3400-02MM0125	
150	VG3400-02NI0150		VG3400-02MM0150	
200	VG3400-02NI0200		VG3400-02MM0200	
250	VG3400-02NI0250		VG3400-02MM0250	
300	VG3400-02NI0300		VG3400-02MM0300	