

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 | |

VANNES A GUILLOTINE STANDARD
STANDARD KNIFE GATE VALVES

VG3400-03NI | VG3400-03MM

Vanne à guillotine à vérin pneumatique double effet
Knife gate valve with double acting pneumatic actuator



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 | VG3400-03NI0050 | | VG3400-03MM0050 | |
| 65 | VG3400-03NI0065 | | VG3400-03MM0065 | |
| 80 | VG3400-03NI0080 | | VG3400-03MM0080 | |
| 100 | VG3400-03NI0100 | | VG3400-03MM0100 | |
| 125 | VG3400-03NI0125 | | VG3400-03MM0125 | |
| 150 | VG3400-03NI0150 | | VG3400-03MM0150 | |
| 200 | VG3400-03NI0200 | | VG3400-03MM0200 | |
| 250 | VG3400-03NI0250 | | VG3400-03MM0250 | |
| 300 | VG3400-03NI0300 | | VG3400-03MM0300 | |
| 350 | VG3400-03NI0350 | | VG3400-03MM0350 | |
| 400 | VG3400-03NI0400 | | VG3400-03MM0400 | |
| 450 | VG3400-03NI0450 | | VG3400-03MM0450 | |
| 500 | VG3400-03NI0500 | | VG3400-03MM0500 | |
| 600 | VG3400-03NI0600 | | VG3400-03MM0600 | |

VG3400-004NI | VG3400-004MM

Vanne à guillotine avec embase ISO pour motorisation électrique
Knife gate valve with ISO mounting plate for electric actuator



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 | VG3400-004NI0050 | | VG3400-004MM0050 | |
| 65 | VG3400-004NI0065 | | VG3400-004MM0065 | |
| 80 | VG3400-004NI0080 | | VG3400-004MM0080 | |
| 100 | VG3400-004NI0100 | | VG3400-004MM0100 | |
| 125 | VG3400-004NI0125 | | VG3400-004MM0125 | |
| 150 | VG3400-004NI0150 | | VG3400-004MM0150 | |
| 200 | VG3400-004NI0200 | | VG3400-004MM0200 | |
| 250 | VG3400-004NI0250 | | VG3400-004MM0250 | |
| 300 | VG3400-004NI0300 | | VG3400-004MM0300 | |
| 350 | VG3400-004NI0350 | | VG3400-004MM0350 | |
| 400 | VG3400-004NI0400 | | VG3400-004MM0400 | |
| 450 | VG3400-004NI0450 | | VG3400-004MM0450 | |
| 500 | VG3400-004NI0500 | | VG3400-004MM0500 | |
| 600 | VG3400-004NI0600 | | VG3400-004MM0600 | |

VG3400-08NI | VG3400-08MM

Vanne à guillotine à commande par réducteur manuel
Knife gate valve with gearbox operator



Corps : Fonte GG25
Pelle : Inox 304
Raccordement : Entre-brides PN 10
Pression de service : 7 à 2 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 : 7 to 2 bar
Maximum working temperature : +80°C
Minimum working temperature : -10°C
Packing :
- 2 PTFE packing
- 1 NBR O-ring



| DN | Etanchéité : Nitrile Seat : Nitril | | Etanchéité : Métal/ Métal Seat : Metal/Metal | |
|-------|---------------------------------------|------|--|------|
| | Ref. | Ref. | Ref. | Ref. |
| 350 | VG3400-08NI0350 | | VG3400-08MM0350 | |
| 400 | VG3400-08NI0400 | | VG3400-08MM0400 | |
| 450 | VG3400-08NI0450 | | VG3400-08MM0450 | |
| 500 | VG3400-08NI0500 | | VG3400-08MM0500 | |
| 600 | VG3400-08NI0600 | | VG3400-08MM0600 | |
| 700 | VG3400-08NI0700 | | VG3400-08MM0700 | |
| 800 | VG3400-08NI0800 | | VG3400-08MM0800 | |
| 900 | VG3400-08NI0900 | | VG3400-08MM0900 | |
| 1 000 | VG3400-08NI1000 | | VG3400-08MM1000 | |

VANNES A GUILLOTINE STANDARD
STANDARD KNIFE GATE VALVES

VG6400-00EP | VG6400-00MM

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



Corps : Inox 316
Pelle : Inox 316
Raccordement : Entre-brides PN 10
Pression de service : 10 à 4 bar
Température de service maxi: +130°C
Température minimum de service: -20°C
Presse Etoupe :
- 2 tresses PTFE
- 1 torique EPDM

Body : Stainless Steel 316
Gate : Stainless Steel 316
Connection : Between flanges PN 10
Working pressure : 10 to 4 bar
Maximum working temperature: +130°C
Minimum working temperature: -20°C
Packing :
- 2 PTFE packing
- 1 EPDM O-ring

ATEX sur demande / ATEX on request



| DN | Etanchéité : EPDM Seat : EPDM | Etanchéité : Métal/Métal Seat : Metal/Metal |
|-----|----------------------------------|--|
| | Ref. | Ref. |
| 50 | VG6400-00EP0050 | VG6400-00MM0050 |
| 65 | VG6400-00EP0065 | VG6400-00MM0065 |
| 80 | VG6400-00EP0080 | VG6400-00MM0080 |
| 100 | VG6400-00EP0100 | VG6400-00MM0100 |
| 125 | VG6400-00EP0125 | VG6400-00MM0125 |
| 150 | VG6400-00EP0150 | VG6400-00MM0150 |
| 200 | VG6400-00EP0200 | VG6400-00MM0200 |
| 250 | VG6400-00EP0250 | VG6400-00MM0250 |
| 300 | VG6400-00EP0300 | VG6400-00MM0300 |
| 350 | VG6400-00EP0350 | VG6400-00MM0350 |
| 400 | VG6400-00EP0400 | VG6400-00MM0400 |
| 450 | VG6400-00EP0450 | VG6400-00MM0450 |
| 500 | VG6400-00EP0500 | VG6400-00MM0500 |
| 600 | VG6400-00EP0600 | VG6400-00MM0600 |

VG6400-001EP | VG6400-001MM

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



Corps : Inox 316
Pelle : Inox 316
Raccordement : Entre-brides PN 10
Pression de service : 10 à 4 bar
Température de service maxi: +130°C
Température minimum de service: -20°C
Presse Etoupe :
- 2 tresses PTFE
- 1 torique EPDM

Body : Stainless Steel 316
Gate : Stainless Steel 316
Connection : Between flanges PN 10
Working pressure : 10 to 4 bar
Maximum working temperature: +130°C
Minimum working temperature: -20°C
Packing :
- 2 PTFE packing
- 1 EPDM O-ring

ATEX sur demande / ATEX on request



| DN | Etanchéité : EPDM Seat : EPDM | Etanchéité : Métal/Métal Seat : Metal/Metal |
|-----|----------------------------------|--|
| | Ref. | Ref. |
| 50 | VG6400-001EP0050 | VG6400-001MM0050 |
| 65 | VG6400-001EP0065 | VG6400-001MM0065 |
| 80 | VG6400-001EP0080 | VG6400-001MM0080 |
| 100 | VG6400-001EP0100 | VG6400-001MM0100 |
| 125 | VG6400-001EP0125 | VG6400-001MM0125 |
| 150 | VG6400-001EP0150 | VG6400-001MM0150 |
| 200 | VG6400-001EP0200 | VG6400-001MM0200 |
| 250 | VG6400-001EP0250 | VG6400-001MM0250 |
| 300 | VG6400-001EP0300 | VG6400-001MM0300 |
| 350 | VG6400-001EP0350 | VG6400-001MM0350 |
| 400 | VG6400-001EP0400 | VG6400-001MM0400 |
| 450 | VG6400-001EP0450 | VG6400-001MM0450 |
| 500 | VG6400-001EP0500 | VG6400-001MM0500 |
| 600 | VG6400-001EP0600 | VG6400-001MM0600 |

VG6400-02EP | VG6400-02MM

Vanne à guillotine à levier
Knife gate valve with lever



Corps : Inox 316
Pelle : Inox 316
Raccordement : Entre-brides PN 10
Pression de service : 10 à 7 bar
Température de service maxi: +130°C
Température minimum de service: -20°C
Presse Etoupe :
- 2 tresses PTFE
- 1 torique EPDM

Body : Stainless Steel 316
Gate : Stainless Steel 316
Connection : Between flanges PN 10
Working pressure : 10 to 7 bar
Maximum working temperature: +130°C
Minimum working temperature: -20°C
Packing :
- 2 PTFE packing
- 1 EPDM O-ring

ATEX sur demande / ATEX on request



| DN | Etanchéité : EPDM Seat : EPDM | Etanchéité : Métal/Métal Seat : Metal/Metal |
|-----|----------------------------------|--|
| | Ref. | Ref. |
| 50 | VG6400-02EP0050 | VG6400-02MM0050 |
| 65 | VG6400-02EP0065 | VG6400-02MM0065 |
| 80 | VG6400-02EP0080 | VG6400-02MM0080 |
| 100 | VG6400-02EP0100 | VG6400-02MM0100 |
| 125 | VG6400-02EP0125 | VG6400-02MM0125 |
| 150 | VG6400-02EP0150 | VG6400-02MM0150 |
| 200 | VG6400-02EP0200 | VG6400-02MM0200 |
| 250 | VG6400-02EP0250 | VG6400-02MM0250 |
| 300 | VG6400-02EP0300 | VG6400-02MM0300 |

VANNES A GUILLOTINE STANDARD
STANDARD KNIFE GATE VALVES

VG6400-03EP | VG6400-03MM

Vanne à guillotine à vérin pneumatique double effet
Knife gate valve with double acting pneumatic actuator



Corps : Inox 316
Pelle : Inox 316
Raccordement : Entre-bridés PN 10
Pression de service : 10 à 2 bar
Température de service maxi: +130°C
Température minimum de service: -20°C
Presse Etoupe :
- 2 tresses PTFE
- 1 torique EPDM

Body : Stainless Steel 316
Gate : Stainless Steel 316
Connection : Between flanges PN 10
Working pressure : 10 to 2 bar
Maximum working temperature: +130°C
Minimum working temperature: -20°C
Packing :
- 2 PTFE packing
- 1 EPDM O-ring

ATEX sur demande / ATEX on request



| DN | Etanchéité : EPDM Seat : EPDM | Etanchéité : Métal/Métal Seat : Metal/Metal |
|-----|----------------------------------|--|
| | Ref. | Ref. |
| 50 | VG6400-03EP0050 | VG6400-03MM0050 |
| 65 | VG6400-03EP0065 | VG6400-03MM0065 |
| 80 | VG6400-03EP0080 | VG6400-03MM0080 |
| 100 | VG6400-03EP0100 | VG6400-03MM0100 |
| 125 | VG6400-03EP0125 | VG6400-03MM0125 |
| 150 | VG6400-03EP0150 | VG6400-03MM0150 |
| 200 | VG6400-03EP0200 | VG6400-03MM0200 |
| 250 | VG6400-03EP0250 | VG6400-03MM0250 |
| 300 | VG6400-03EP0300 | VG6400-03MM0300 |
| 350 | VG6400-03EP0350 | VG6400-03MM0350 |
| 400 | VG6400-03EP0400 | VG6400-03MM0400 |
| 450 | VG6400-03EP0450 | VG6400-03MM0450 |
| 500 | VG6400-03EP0500 | VG6400-03MM0500 |
| 600 | VG6400-03EP0600 | VG6400-03MM0600 |

VG6400-004EP | VG6400-004MM

Vanne à guillotine avec embase ISO pour motorisation électrique
Knife gate valve with ISO mounting plate for electric actuator



Corps : Inox 316
Pelle : Inox 316
Raccordement : Entre-bridés PN 10
Pression de service : 10 à 4 bar
Température de service maxi: +130°C
Température minimum de service: -20°C
Presse Etoupe :
- 2 tresses PTFE
- 1 torique EPDM

Body : Stainless Steel 316
Gate : Stainless Steel 316
Connection : Between flanges PN 10
Working pressure : 10 to 4 bar
Maximum working temperature: +130°C
Minimum working temperature: -20°C
Packing :
- 2 PTFE packing
- 1 EPDM O-ring

ATEX sur demande / ATEX on request



| DN | Etanchéité : EPDM Seat : EPDM | Etanchéité : Métal/Métal Seat : Metal/Metal |
|-----|----------------------------------|--|
| | Ref. | Ref. |
| 50 | VG6400-004EP0050 | VG6400-004MM0050 |
| 65 | VG6400-004EP0065 | VG6400-004MM0065 |
| 80 | VG6400-004EP0080 | VG6400-004MM0080 |
| 100 | VG6400-004EP0100 | VG6400-004MM0100 |
| 125 | VG6400-004EP0125 | VG6400-004MM0125 |
| 150 | VG6400-004EP0150 | VG6400-004MM0150 |
| 200 | VG6400-004EP0200 | VG6400-004MM0200 |
| 250 | VG6400-004EP0250 | VG6400-004MM0250 |
| 300 | VG6400-004EP0300 | VG6400-004MM0300 |
| 350 | VG6400-004EP0350 | VG6400-004MM0350 |
| 400 | VG6400-004EP0400 | VG6400-004MM0400 |
| 450 | VG6400-004EP0450 | VG6400-004MM0450 |
| 500 | VG6400-004EP0500 | VG6400-004MM0500 |
| 600 | VG6400-004EP0600 | VG6400-004MM0600 |

VG6400-08EP | VG6400-08MM

Vanne à guillotine à commande par réducteur manuel
Knife gate valve with gearbox operator



Corps : Inox 316
Pelle : Inox 316
Raccordement : Entre-bridés PN 10
Pression de service : 7 à 2 bar
Température de service maxi: +130°C
Température minimum de service: -20°C
Presse Etoupe :
- 2 tresses PTFE
- 1 torique EPDM

Body : Stainless Steel 316
Gate : Stainless Steel 316
Connection : Between flanges PN 10
Working pressure : 7 to 2 bar
Maximum working temperature: +130°C
Minimum working temperature: -20°C
Packing :
- 2 PTFE packing
- 1 EPDM O-ring



| DN | Etanchéité : EPDM Seat : EPDM | Etanchéité : Métal/Métal Seat : Metal/Metal |
|------|----------------------------------|--|
| | Ref. | Ref. |
| 350 | VG6400-08EP0350 | VG6400-08MM0350 |
| 400 | VG6400-08EP0400 | VG6400-08MM0400 |
| 450 | VG6400-08EP0450 | VG6400-08MM0450 |
| 500 | VG6400-08EP0500 | VG6400-08MM0500 |
| 600 | VG6400-08EP0600 | VG6400-08MM0600 |
| 700 | VG6400-08EP0700 | VG6400-08MM0700 |
| 800 | VG6400-08EP0800 | VG6400-08MM0800 |
| 900 | VG6400-08EP0900 | VG6400-08MM0900 |
| 1000 | VG6400-08EP1000 | VG6400-08MM1000 |



VANNES A GUILLOTINE BI-DIRECTIONNELLES ET TRAVERSANTES
 BIDIRECTIONNAL AND THROUGH TYPE KNIFE GATE VALVES

VGB3400-001

Vanne à guillotine bidirectionnelle à volant - tige non montante
 Non-rising stem bidirectional type knife gate valve with handwheel



Corps : Fonte GG25
 Pelle : Inox 304
 Siège : Nitrile
 Raccordement : Entre-bride PN10
 Pression de service : 10 à 4 bar selon les diamètres
 Température de service maxi. : +20°C / +80°C
 Presse Etoupe :
 - 2 tresses PTFE
 - 1 torique NBR

Body : Cast iron GG25
 Gate : Stainless steel 304
 Seat : NBR
 Connection : Between flanges PN10
 Working pressure.: 10 to 4 bar according each diameter
 Max. working Temperature : +10°C / +80°C
 Packing :
 - 2 PTFE packing
 - 1 NBR O-ring

Moteur électrique sur demande

With electric actuator on request



| DN | Ref. |
|-----|-------------------|
| 50 | VGB3400-001NI0050 |
| 65 | VGB3400-001NI0065 |
| 80 | VGB3400-001NI0080 |
| 100 | VGB3400-001NI0100 |
| 125 | VGB3400-001NI0125 |
| 150 | VGB3400-001NI0150 |
| 200 | VGB3400-001NI0200 |
| 250 | VGB3400-001NI0250 |
| 300 | VGB3400-001NI0300 |
| 350 | VGB3400-001NI0350 |
| 400 | VGB3400-001NI0400 |

VGB3400-03

Vanne à guillotine bidirectionnelle à vérin pneumatique double effet
 Bidirectional type knife gate valve with double acting pneumatic actuator



Corps : Fonte GG25
 Pelle : Inox 304
 Siège : Nitrile
 Raccordement : Entre-bride PN10
 Pression de service : 10 à 4 bar selon les diamètres
 Température de service maxi. : +10°C / +80°C
 Presse Etoupe :
 - 2 tresses PTFE
 - 1 torique NBR

Body : Cast iron GG25
 Gate : Stainless steel 304
 Seat : NBR
 Connection : Between flanges PN10
 Working pressure.: 10 à 4 bar according each diameter
 Max. working Temperature : +10°C / +80 °C
 Packing :
 - 2 PTFE packing
 - 1 NBR O-ring



| DN | Ref. |
|-----|------------------|
| 50 | VGB3400-03NI0050 |
| 65 | VGB3400-03NI0065 |
| 80 | VGB3400-03NI0080 |
| 100 | VGB3400-03NI0100 |
| 125 | VGB3400-03NI0125 |
| 150 | VGB3400-03NI0150 |
| 200 | VGB3400-03NI0200 |
| 250 | VGB3400-03NI0250 |
| 300 | VGB3400-03NI0300 |
| 350 | VGB3400-03NI0350 |
| 400 | VGB3400-03NI0400 |

VGT3400-00

Vanne à guillotine à pelle traversante à volant
 Through conduit type knife gate valve with handwheel



Corps : Fonte GG25
 Pelle : Inox 304
 Siège : Nitrile
 Raccordement : Entre-bride PN10
 Pression de service : 10 bar - 6 bar pour le DN 300
 Température de service maxi. : +10°C / +80°C
 Presse Etoupe :
 - 2 tresses PTFE
 - 1 torique NBR

Body : Cast iron GG25
 Gate : Stainless steel 304
 Seat : NBR
 Connection : Between flanges PN10
 Working pressure.: 10 bar - 6 bar for DN 300
 Max. working Temperature : +10°C / +80 °C
 Packing :
 - 2 PTFE packing
 - 1 NBR O-ring

Fabrication inox sur demande
 Moteur électrique sur demande

Stainless steel material on request
 With electric actuator on request

| DN | Ref. |
|-----|------------------|
| 50 | VGT3400-00NI0050 |
| 65 | VGT3400-00NI0065 |
| 80 | VGT3400-00NI0080 |
| 100 | VGT3400-00NI0100 |
| 125 | VGT3400-00NI0125 |
| 150 | VGT3400-00NI0150 |
| 200 | VGT3400-00NI0200 |
| 250 | VGT3400-00NI0250 |
| 300 | VGT3400-00NI0300 |

VGT3400-03

Vanne à guillotine à pelle traversante à vérin pneumatique double effet
 Through conduit type knife gate valve with double acting pneumatic actuator



Corps : Fonte GG25
 Pelle : Inox 304
 Siège : Nitrile
 Raccordement : Entre-bride PN10
 Pression de service : 10 bar - 6 bar pour le DN 300
 Température de service maxi. : +10°C / +80°C
 Presse Etoupe :
 - 2 tresses PTFE
 - 1 torique NBR

Body : Cast iron GG25
 Gate : Stainless steel 304
 Seat : NBR
 Connection : Between flanges PN10
 Working pressure.: 10 bar - 6 bar for DN 300
 Max. working Temperature : +10°C / +80 °C
 Packing :
 - 2 PTFE packing
 - 1 NBR O-ring

Fabrication inox sur demande

Stainless steel material on request

| DN | Ref. |
|-----|------------------|
| 50 | VGT3400-03NI0050 |
| 65 | VGT3400-03NI0065 |
| 80 | VGT3400-03NI0080 |
| 100 | VGT3400-03NI0100 |
| 125 | VGT3400-03NI0125 |
| 150 | VGT3400-03NI0150 |
| 200 | VGT3400-03NI0200 |
| 250 | VGT3400-03NI0250 |
| 300 | VGT3400-03NI0300 |