

### TECHNICAL DATA SHEET

#### Introducing The Novus Valve

**Novus Valve GEN III** - A pioneering and accredited innovation, offering seamless valve installation at any desired location without disrupting water supply. Designed to be a permanent valve by conforming to all relevant engineering standards and requirements.



**DN100 to DN350mm**  
**Novus Valve**

**Size Range:**

DN 80, 100, 125, 150, 200, 225, 250, 300, 350

**Allowable Operating Pressure:**

600 kPa, 16 Bar, 250 PSI

**Maximum Temperature:**

40 °C

**Connection Type:**

Clamp Type AS4181 – 2019, ISO1127, DIN 32676

**Manufacturing QA Managment:**

ISO9001, ISO14001, ISO45001

**Certifications:**

AS 4181 – 2019, AS 2638.2, EN12846, EN1622, WRAS Approved Material, BS6920



Link for More  
Information

## ABOUT NOVUS VALVE DN100 TO DN350

The **Novus Valve Gen III** is an innovative product where a resilient seated valve can be installed under pressure. Water isolation is not required at any stages during the installation process.

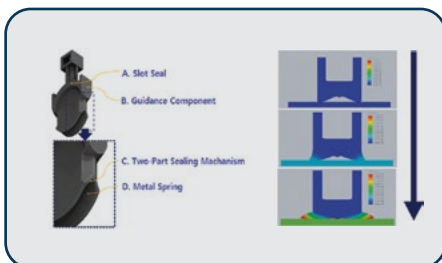
**Novus Valve** enables the installations to take place without disruption by utilising clamp type connection directly to the pipe rather than a flange/flange or socket/socket connection. By utilising our patented technology specific to the generation III, Novus Valve utilises unique technology to provide a reliable shut upon installation.

**Novus Valve allows installations on the following.**

- » Various Pipe including variance in Outside Diameter and Inside Diameter
- » Confined working space with encroaching services within the trench.
- » Our pipe scale cleaner allows cleaning of the inner pipe prior to the seating of the gate.

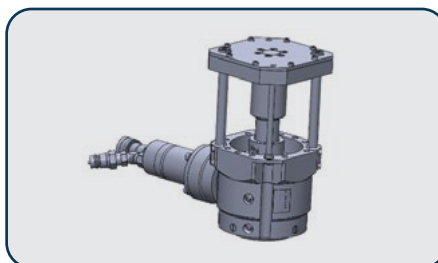
## OUR UNIQUE TECHNOLOGY - NOVUS VALVE III

### OUR DISC



- » Our unique disc design enables a **workable** shuts by sealing on various pipe conditions
- » On pipes with uneven surfaces
- » Pipes with in-situ poured lining.

### OUR DRILL



- » Our hydraulic drill has undergone development to reduce overall height of the drill.
- » When fully extended, the drill is **310mm**.
- » Drill - (CE) Conformité Européenne

### PRODUCT DURABILITY



- » Our Clamps and Valve underwent multiple trials and design changes to meet **stringent pressure criteria**.
- » As a result, our fitting has been rated to PN16, (1600 kPa, 16 Bar, 250 PSI)

# NOVUS VALVE COMPONENTS (DN80MM TO DN350MM)

## Novus Valve Cut Away Diagram

### Valve Bonnet

Novus Valve bonnet manufactured as per the relevant sluice valve standards. The Novus Valve also passed all functionality tests as per the relevant standards allowing the valve to be classified as a permanent valve.

### Temporary Valve

Made with Ductile Iron used to temporarily isolate main pressure above upper clamp.

### Temporary Valve Key

Temporary valve key is operated to move the temporary gate horizontally to provide temporary isolation to remove the drill and install valve under pressure.

### Upper Clamp Body

### Lower Clamp body

### Novus Valve Key

Direction of closure can be selected to be either clockwise or anti clockwise. Designed identical to a standard valve and operated in a same manner.

### Valve Stem Nut

Main valve stem nut which controls vertical movement of the disc.

### Inner Main Valve Disc (Ductile Iron)

Inner Main valve disc made with Ductile Iron for durability with pressure rating up PN16 or 1600 kPa.

### Main Valve Stem

SS316 Valve Stem used to operate the direction of the disc.

### Outer Main Valve Disc (EPDM Rubber)

Triple-layer rubber coating with high elasticity to provide greater isolation.

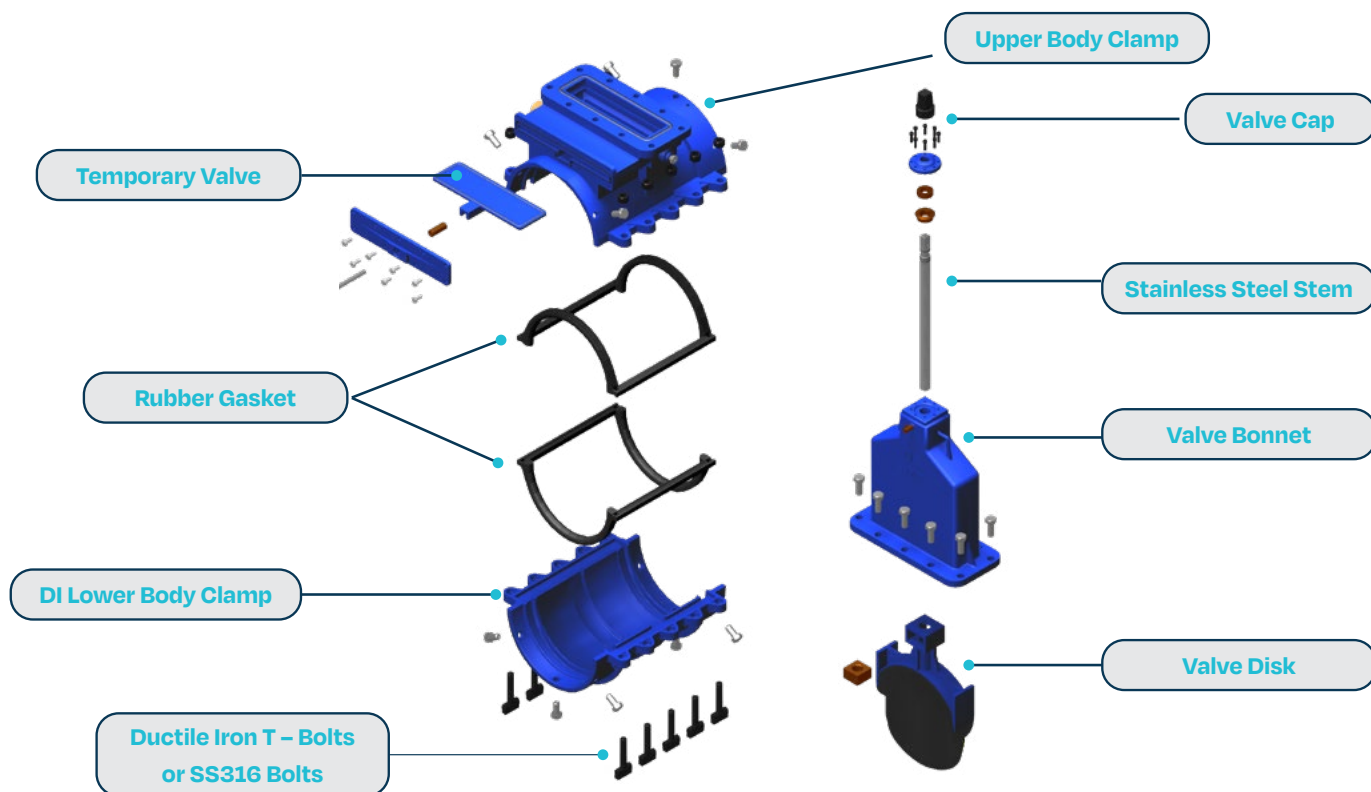
### Bolt & Nut

SS316 bolts and nuts for assembly of the valve.

### Gasket (EPDM Rubber)

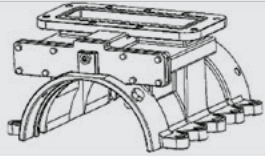
Gaskets come in two components. Made with EPDM rubber. With the rubber Gaskets designed to sit within the grooves of the casting to avoid any movement.

## Novus Valve Components

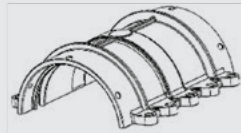


# NOVUS VALVE DIMENSIONS (DN80MM TO DN350MM)

Typical Valve Arrangement For Novus Valve Between Size DN80 To DN350mm.



Novus Valve Upper  
Clamp



Novus Valve Lower  
Clamp



Valve Bonnet  
(Disc)

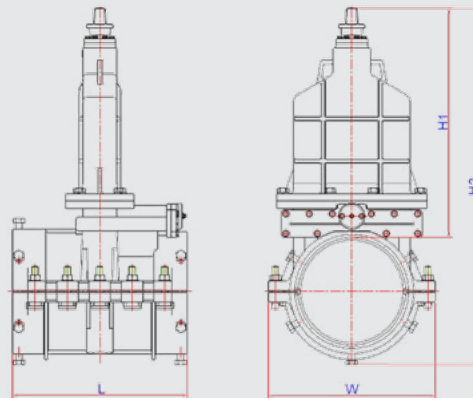


EPDM Gaskets  
x 2



SS316 Nuts &  
Bolts

## Novus Valve Diagram (DN80 to DN350)



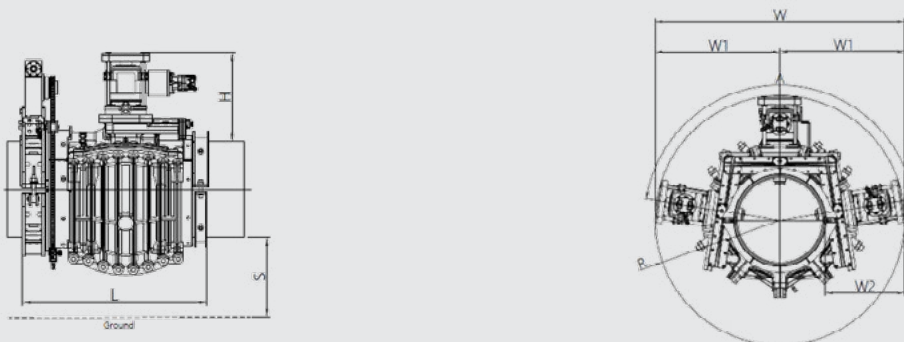
DN (mm)	Typical No. of Turns	Length (L)	Width (W)	Height (H1)	Total Height (H2)
80	32	398mm	233mm	352mm	469mm
100	39	398mm	274mm	433mm	573mm
125	41	422mm	303mm	464mm	631mm
150	45	448mm	331mm	498mm	692mm
200	56	450mm	389mm	563mm	811mm
225	66	520mm	444mm	638mm	940mm
250	67	520mm	444mm	638mm	940mm
300	68	540mm	514mm	711mm	1084mm
350	73	650mm	598mm	833mm	1398mm

## NOVUS VALVE GEN III CLAMP RANGE (OUTSIDE DIAMETER)

Novus Valve GEN III clamps developed to suit various pipes with variance in outside diameter.

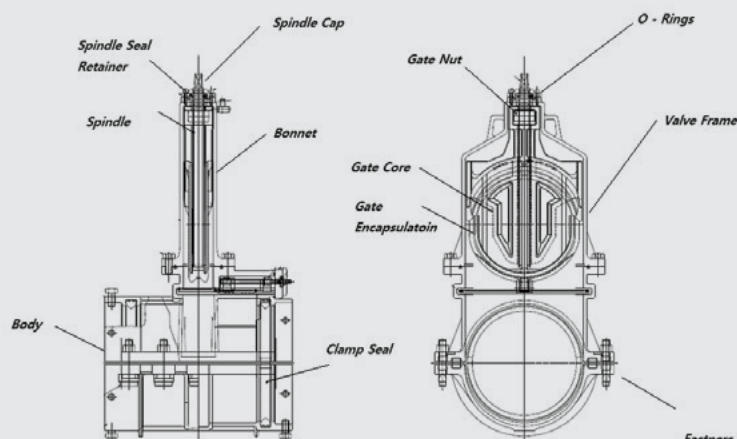
Clamp Codes					
DN	DP (mm)	SP (mm)	PE (mm)	AU ST (mm)	AU OS (mm)
80	95 to 101	86 to 92	X	X	X
100	115 to 121	111 to 117	107 to 113	119 to 125	128 to 135
125	141 to 147	136 to 142	X	X	X
150	167 to 173	162 to 168	157 to 163	174 to 180	180 to 186
200	219 to 225	213 to 219	222 to 238	229 to 235	236 to 242
225	X	X	X	256 to 262	265 to 271
250	271 to 277	264 to 270	277 to 283	282 to 290	290 to 298
300	323 to 329	315 to 321	X	341 to 353	352 to 360
350	375 to 381	352 to 358	X	X	X

## MINIMUM SPACE REQUIRED FOR NOVUS VALVE



DN	W	W1	W2	L	S (min)	H
80mm	760mm	380mm	330mm	700mm	300mm	340mm
100mm	770mm	385mm	330mm	700mm		340mm
125mm	800mm	400mm	330mm	730mm		340mm
150mm	840mm	420mm	330mm	750mm		340mm
200mm	900mm	450mm	340mm	750mm		340mm
250mm	970mm	485mm	355mm	820mm		345mm
225mm	970mm	485mm	355mm	820mm		345mm
250mm	1040mm	520mm	355mm	840mm		348mm
300mm	1080mm	540mm	360mm	950mm		348mm

# NOVUS VALVE COMPONENT MATERIALS

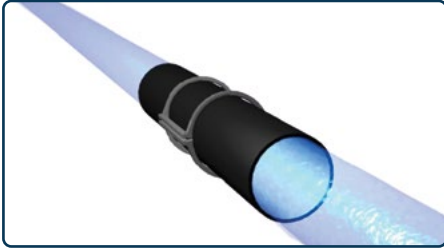


## NOVUS VALVE COMPONENT MATERIAL LIST

Component	Basic Material	Novus-Valve		
		Material	Standard	Grade
Body	Ductile Iron	Ductile Iron	ISO1083	JS/400/15
Bonnet	Ductile Iron	Ductile Iron	ISO1083	JS/400/15
Spindle seal retainer	Copper Alloy	Copper Alloy	AS/NZS 2638.2	CAC703*
Gate core	Ductile Iron	Ductile Iron	ISO1083	JS/400/15
Valve frame	Ductile Iron	Ductile Iron	ISO1083	JS/400/15
Gate Encapsulation	Synthetic Rubber	Synthetic Rubber	AS1646	EPDM
Gate nut	Copper Alloy	Copper Alloy	AS/NZS 2638.2	CAC703*
Spindle	Stainless Steel	Stainless Steel	ASTM A 276	431
Spindle cap	Ductile Iron	Ductile Iron	ISO1083	JS/400/15
O-rings	Synthetic Rubber	Synthetic Rubber	ISO4658	NBR
Fasteners	Stainless Steel	Stainless Steel	ASTM A 276	316
Clamp seal	Synthetic Rubber	Synthetic Rubber	AS1646	EPDM



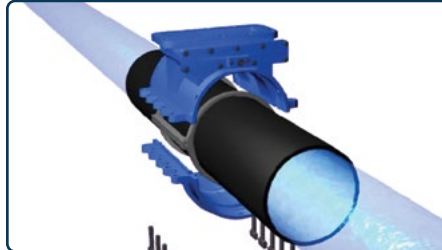
# NOVUS VALVE INSTALLATION PROCESS



## STEP 1

### PREPARATION OF PIPE

Pipe is to be cleaned free of any sharp objects. Frictionless tape and lubricants are applied onto the pipe. Then the gaskets are placed on top of the prepared pipe.



## STEP 2

### PLACEMENT OF THE CLAMP

Both upper clamps and the lower clamps are placed on the pipe. Using the correct fasteners, both upper clamp and lower clamps are installed.



## STEP 3

### INSTALLATION OF END RINGS

End rings are installed on both side against the clamp. End rings are installed temporarily during installation to allow the valve / to rotate to correct angle during the cutting process.



## STEP 4

### PLACEMENT OF THE DRILL

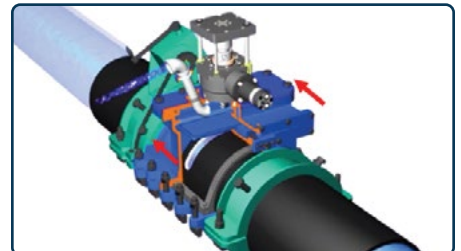
Drill is placed onto the upper clamp of the Novus Valve. With the drill and the upper clamp attached, pressure testing is completed to ensure that the fitting is installed correctly, and no leakages are observed.



## STEP 5

### CUTTING THE PIPE

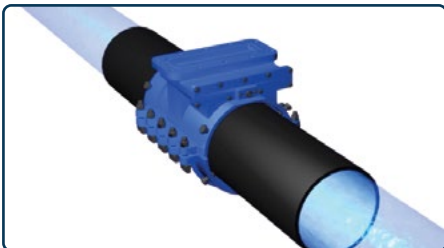
Using the correct end mill, drill is lowered, and rotated allowing the pipe to be cut. End rings are used to ensure that correct angle for the cut has been achieved.



## STEP 6

### TEMPORARY GATE VALVE

Temporary gate valve is operated to isolate main pressure from the upper clamp to the drill. Once the temporary gate valve is fully closed, the drill can be removed.



## STEP 7

### Removal of the Drill

With temporary gate valve isolating the main pressure, the drill can be removed safely without the operator being exposed to any risk.



## STEP 8

### PLACEMENT OF THE BONNET

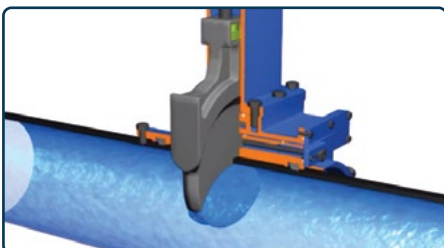
All temporary fitting including end rings are removed. The valve bonnets are then placed on top of the upper clamp.



## STEP 9

### TEMPORARY GATE VALVE

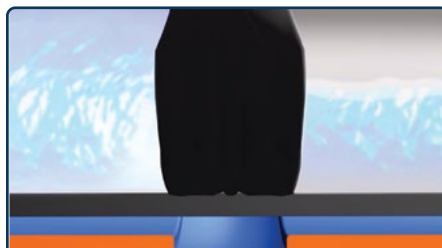
Temporary Gate valve is opened so that the disc can be lowered into the incision made on the pipe. All component of the valve is now exposed to main pressure at this stage.



## STEP 10

### OPERATION OF THE VALVE

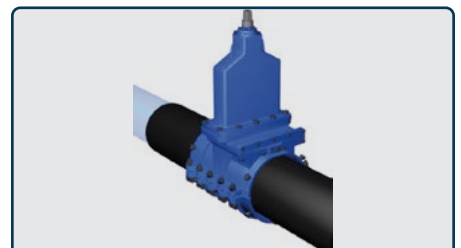
Novus Valve is operated, allowing the disc to be lowered into the main.



## STEP 11

### ISOLATION OF WATER

As the valve is lowered, and compressed onto the inner surface of the pipe, water isolation can be achieved.



## STEP 12

### COMPLETED INSTALLATION

Novus Valve is fully functional and can be operated at any time.

# OUR ACCREDITATION, CERTIFICATES, STANDARD CONFORMANCE



## AUSTRALIA



### WSAA

Water Services  
Association of  
Australia



### AS4020

Testing of Products  
for Use in Contact  
with Drinking Water



### AS2638.2

Gate valves for  
water works  
purposes



### AS4181

Repair and off-take  
clamps for water  
industry purposes



## THE UNITED KINGDOM



### WRAS

Water Regulations  
Approval Scheme



### REGULATION 31

Completed Report by DWI  
approved consultancy



## THE REPUBLIC OF KOREA



Korean Standard  
KS Conformance



K Water



Korean Water Association



Water Standard  
Conformance  
Verification



Drinking Water  
Product Approval

**AQUANOVUS**  
Innovative Aqua Engineering

## FOR ANY QUERIES

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**Link to Live  
Installation  
Video**