



BAYARD

A large, abstract graphic element occupies the left side of the page. It features a series of concentric, slightly irregular white circles that taper to a point on the left. Overlaid on these circles are numerous thin, white, diagonal lines that create a sense of depth and perspective, resembling a stylized eye or a series of steps. The background of the page is a solid blue gradient, with the graphic element appearing in white.

Products

BROCHURE

Promoting products manufactured in France

Proudly rooted in Lyon, BAYARD® has always been committed to supporting French manufacturing.

In response to increasing demand for greater transparency regarding the environmental and social impact of our activities, we are gradually introducing a "Made in France" label across our range of BAYARD® products.

This marking, governed by customs regulations, guarantees that a majority of the product's added value, as well as its main characteristics, are acquired in France. It's a guarantee of responsible, sustainable purchasing that works to preserve our historic knowhow.

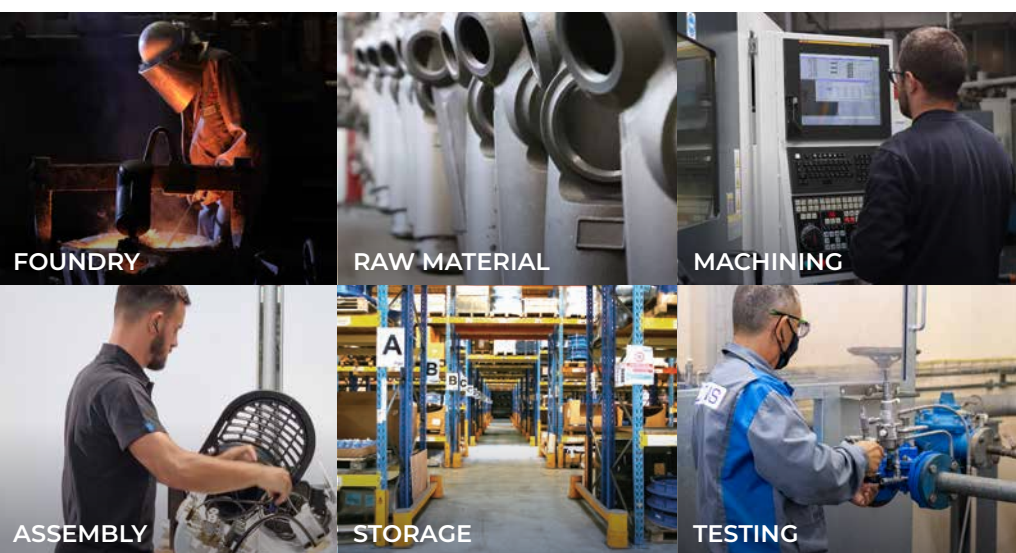


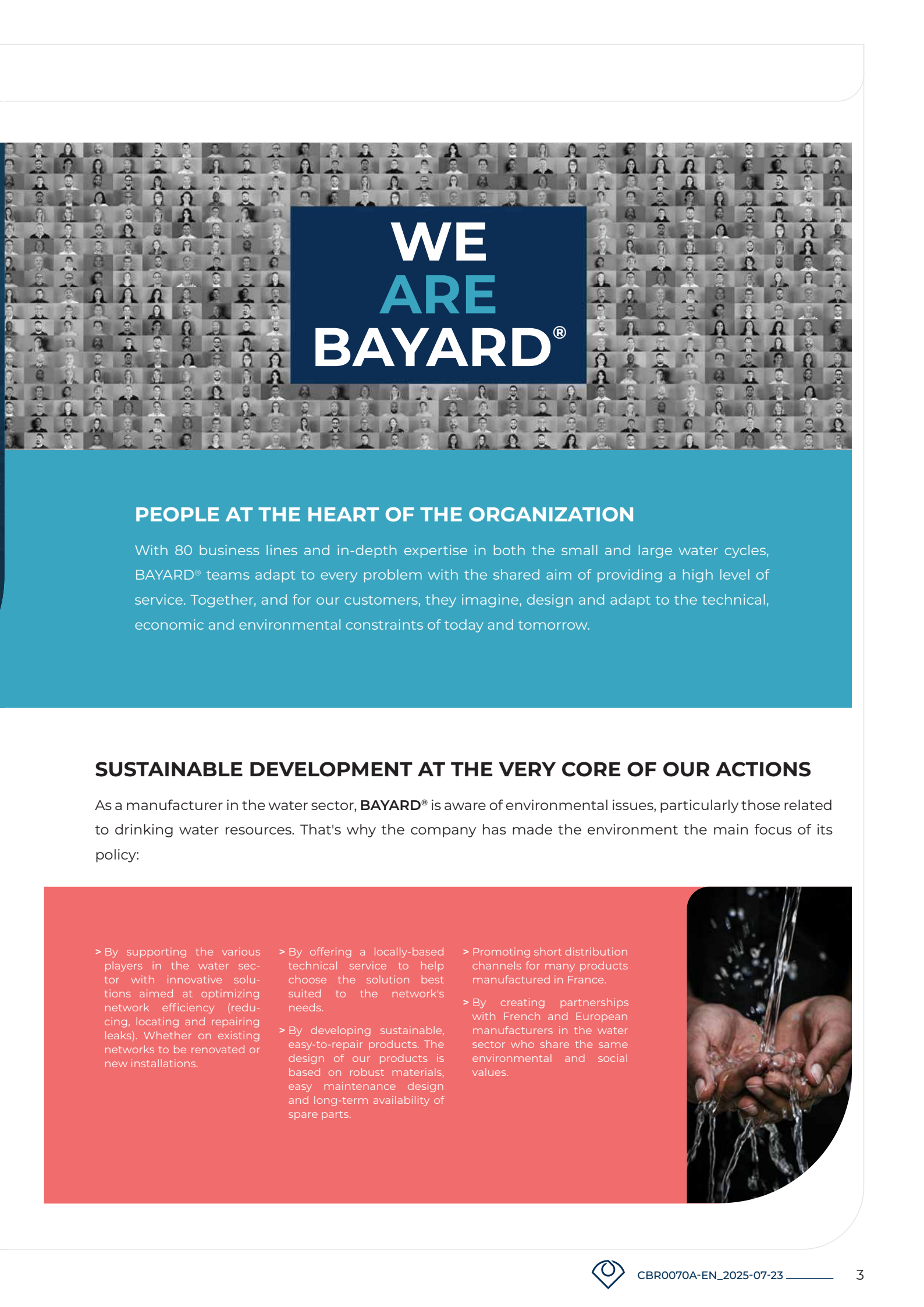
THE "MADE IN FRANCE" LABEL IS PART OF THIS STRATEGY.



A COMPREHENSIVE, HIGH-PERFORMANCE FRENCH INDUSTRY

BAYARD®'s extensive manufacturing facilities guarantee complete control of its production processes, ensuring that its products are of the highest French quality.





WE ARE BAYARD®

PEOPLE AT THE HEART OF THE ORGANIZATION

With 80 business lines and in-depth expertise in both the small and large water cycles, BAYARD® teams adapt to every problem with the shared aim of providing a high level of service. Together, and for our customers, they imagine, design and adapt to the technical, economic and environmental constraints of today and tomorrow.

SUSTAINABLE DEVELOPMENT AT THE VERY CORE OF OUR ACTIONS

As a manufacturer in the water sector, BAYARD® is aware of environmental issues, particularly those related to drinking water resources. That's why the company has made the environment the main focus of its policy:

- By supporting the various players in the water sector with innovative solutions aimed at optimizing network efficiency (reducing, locating and repairing leaks). Whether on existing networks to be renovated or new installations.
- By offering a locally-based technical service to help choose the solution best suited to the network's needs.
- By developing sustainable, easy-to-repair products. The design of our products is based on robust materials, easy maintenance design and long-term availability of spare parts.
- Promoting short distribution channels for many products manufactured in France.
- By creating partnerships with French and European manufacturers in the water sector who share the same environmental and social values.



An eco-friendly company



WITH ITS ISO 14001 CERTIFICATION IN 2015, BAYARD® CONTINUES ITS ECOLOGICAL APPROACH WITH A CONSIDERABLE EXPANSION SINCE 2019:

- In-house training according to IPCC
- Contractual commitments with our transport service providers to reduce their carbon footprint
- Various initiatives to reduce our energy consumption



IN ELECTRICITY CONSUMPTION AT OUR PRODUCTION SITE IN LESS THAN 10 YEARS



LESS GAS CONSUMPTION IN 2023



LESS PRINTS BETWEEN 2020 AND 2021

OPTIMIZING WASTE SORTING:



OF OUR DEMATERIALIZED DOCUMENTS: INVOICES AND PAY SLIPS



OF PRODUCTION-RELATED WASTE IS RECOVERED IN 2023



OF OUR PRODUCTS ARE RECYCLABLE AND NON-OBsolesCENT BY 2023

ALL OUR DOCUMENTATION IS AVAILABLE IN DIGITAL FORMAT VIA OUR WEBSITE OR OUR DEDICATED PLATFORMS:

BAYARD



DIGITALIS MEDIA CENTER



DIGITALIS CAD LIBRARY





QUALITY REQUIREMENTS & CERTIFICATIONS



EcoVadis Gold Medal with a score of 77/100. BAYARD® thus enters the top 5% of the world's best-rated companies.



Our Meyzieu plant is ISO 9001 certified, guaranteeing a comprehensive quality assurance system to control every stage of production.



BAYARD® ISO 14001-certified, incorporates a management system that guarantees compliance with environmental requirements, as well as a process for reducing its impacts.



ISO 45001 certified, BAYARD® has structured its prevention approach to ensure the health and safety of its employees on a daily basis.



BAYARD® has had its scope 1, 2 and 3 carbon footprints certified since 2022 by Ademe. With ambitious targets for reducing scope 3.



> For further information, see our sustainability brochure





In a changing environmental context, we need to be more demanding when it comes to urban planning, preserving natural resources and complying with regulations.

BAYARD® Solutions can help you respond to any contextual, geographical, climatic or operational issue, adapting its proposals to your specific situation.

We work with you to study your needs, your facilities and your issues, so that we can offer you tailor-made solutions: audits of your assets, appropriate upgrades, training, routine or specific maintenance, adaptation of options.

Our aim is to work closely with you to reach your targets and optimize your future or permanent assets.



LET'S TALK ABOUT

asset?



OUR TECHNICIANS
**are there
to help you!**

ASSET MANAGEMENT

- > Advice
- > Functional diagnosis
- > Asset optimization

TECHNICAL SUPPORT

- > Hydraulic studies and simulations
- > Sizing
- > Material recommendation
- > Definition and development of solutions





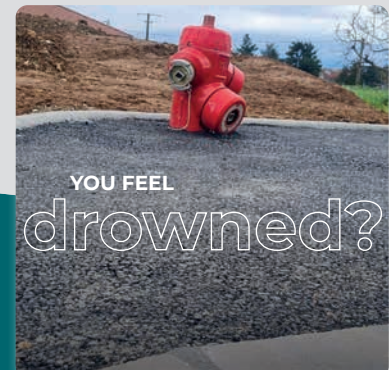
CONTACT US

> Page 34



MAKE IT LAST
YOUR HERITAGE?
WE'RE HERE

to support you.



LET'S TALK ABOUT

training!

SERVICES

- > Installation and commissioning support
- > Commissioning
- > On-site adaptations
- > On-line and on-site assistance

TRAINING

- > Modules by product range
- > Thematic or multidisciplinary modules
- > Theoretical and/or practical training
- > At your premises or at the BAYARD® Academy



Visit us at



> bayard.fr



in



Contents



CONTACT

34

	FIRE FIGHTING Fire hydrants Suction hydrants High pressure hydrants Underground fire hydrants Underground suction hydrants High pressure underground hydrants	Page 10
	WATER HYDRANTS Smart card water hydrants Water standpost Washing and watering hydrants Standpost fountains	Page 12
	ISOLATING VALVES Resilient seated gate valves Gate valves accessories Double eccentric butterfly valves Centric butterfly valves	Page 16
	CHECK VALVES Axial check valves Dual plate check valves Swing check valves Sewage check valves	Page 18
	CONNECTION & REPAIR Dedicated flange adaptors Wide and ultra wide tolerance couplings Dismantling joints Repair clamps Flanged parts Reducing and round flanges Gaskets	Page 20
	CONTROL VALVES Direct acting PRV or PSV HYDROBLOC® Needle valves Flow control valves	Page 24
	NETWORK PROTECTION Automatic air valves Water hammer protection Sewage air valves Filters/Strainers	Page 28
	TANK EQUIPMENT Float valves Hood for manhole Flanged strainers Flanges Sealed overflow Waste plugs	Page 29
	SANITARY PROTECTION Backflow preventers Non return check valves Strainer valves Automatic flushing devices	Page 30
	IRRIGATION Irrigation hydrants and valves CORELY® outlets Pressure reducer BIR and CORELY® accessories	Page 31
	COUPLINGS Clamps Tapping valves Fittings and flanges Surface boxes	Page 32
	SEWAGE Penstocks Knife gate valves	Page 33





Fire fighting RANGE

FIRE HYDRANTS



EMERAUDE®



SAPHIR®

SUCTION HYDRANTS



TYPE H (PA)



TYPE S (PARS)

HIGH PRESSURE HYDRANTS



EMERAUDE®



SAPHIR®

FEATURES

With hood

- Pressurized networks
- Available in 3 finish levels:
 - BRONZE, SILVER, GOLD
- Various heights on request:
 - 1 m, 1 m 20 or other
- Traffic type or Non Traffic type
- Non freezing
- **Removable or Non Removable drainage system**
- Available with 1 to 3 outlets
- Customisable

Apparent outlets

If water level is ABOVE the valve

- Suction networks
- With apparent outlets or with hood
- For use with tank or reservoir (no pressurized network)
- Traffic type or Non Traffic type
- **Shell-less half coupling with twist lock for easy connection of rigid pipes**
- Non Removable drainage system with 3 functions: allows suction, drainage of the hydrant and fills the tank (minimum pressure 0.5 bar)

If water level is BELOW the duck foot

- Permanent or on-use overpressure and/or additivated networks
- With apparent outlets or with hood
- Traffic type or Non Traffic type
- **Removable or Non Removable drainage system**
- See you local fire protection regulation for color usage

RANGE

- DN 80 to 150
- PFA 16

- DN 100 to 150
- PFA 16

- DN 100 to 150
- PFA 16

UNDERGROUND FIRE HYDRANTS

NEW



RESTREETO®

UNDERGROUND SUCTION HYDRANTS



TYPE H ET TYPE S

HIGH PRESSURE UNDERGROUND HYDRANTS



FEATURES

- Pressurized networks
- Black or red cover
- Non freezing or without frost protection
- **The box is adjustable in height and may be tilted for easy installation**
- Available with Keyser or symmetrical outlets
- Removable or Non Removable drainage system

- Reducing the consequences of street-pooling
- SECURE device
- Declutchable flow-limiting system with two positions
- Non freezing
- Black or red color cover
- Removable or Non Removable drainage system

- **TYPE H :**
If water level is ABOVE the valve
- **TYPE S :**
If water level is BELOW the duck foot
- Suction networks or use with tank or reservoir (no pressurized network)
- Non freezing or without frost protection
- Blue cover
- **The box is adjustable in height and may be tilted for easy installation**
- Keyser outlet only

- Permanent or on-use overpressure and/or additivated networks
- Non freezing or without frost protection
- Yellow cover
- **The box is adjustable in height and may be tilted for easy installation**
- Keyser outlet only
- Non Removable drainage system
- See you local fire protection regulation for color usage

RANGE

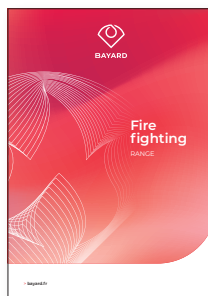
- DN 80 to 100
- PFA 16

- DN 100
- PFA 16

- DN 100
- PFA 16

- DN 100
- PFA 16

EXPLORE OUR FIRE BROCHURE





BAYARD



RESTREETO® Safety technology



The new generation of BAYARD® underground fire hydrants combines two exclusive, innovative technologies against street-pooling:

- A SECURE device, restricting access to the underground fire hydrant opening device
- A flow-limiting system to neutralize the geyser phenomenon in the event of untimely opening

Combined with the technical advantages of the BAYARD® underground fire hydrant, these devices guarantee safe access and a water flow that meets the needs of the fire service.



> bayard.fr



Water hydrants RANGE

SMART CARD WATER HYDRANTS



MONÉCA®



CLÉO

WATER STANDPOST



FEATURES

- With hood
- Apparent outlet
- Drawing point dedicated to professionals
- Contactless smart card authorization control
- Battery-powered
- Connected versions via GSM or SIGFOX modem
- Configurable flow rate limitation
- Non freezing or without frost protection
- Sanitary protection by EA-type non-return valve

- Outlet under hood
- Drawing point dedicated to professionals
- Green color hood
- Non freezing
- Built-in meter
- Sanitary protection by non-return valve
- Available with 1 or 2 outlets

NEW

- Variant with built-in flow limiter
- Hydraulic removable drain as an option

RANGE

- DN 80
- PFA 10

- DN 20
- PFA 10

- DN 40 and 80
- PFA 10

WASHING AND WATERING HYDRANTS



FEATURES

- Rectangular box
- Oval box
- Drawing point for municipalities or green spaces
- Non freezing or without frost protection
- Sanitary protection by non-return valve
- Available in a variety of outlets and operating handles

RANGE

- DN 25 and 40
- PFA 10

STANDPOST FOUNTAINS



TRADITION



HÉRITAGE



NEO®



NEO® SMART

- Drinking water distribution point on public roads or private premises
- New mechanical models in frost-resistant and non-frost-resistant versions
- New frost-resistant electromechanical models with misting and mouthwash
- Available with different tap and control options

- DN 20 and 40
- PFA 10





BAYARD



MONECA® SMART

Every drop counts



The latest generation of innovative connected water hydrants for professional use, allowing:

SECURE

Pilot-controlled progressive opening/closing system and integrated EA anti-pollution valve to protect your installations.

MONITORED

Accessible by RFID badge, limiting access to selected professionals. Communicating option.

CONTROLLED

Equipped with a flow limiter and a counter connected to the water hydrant's electronics for accurate metering.



> bayard.fr



BAYARD



HÉRITAGE

Where a new era
begins



MADE IN
FRANCE

Combining tradition and modernity, this standpost fountain is designed to last and adapt to today's uses.

ECONOMICAL

- Distributes water on demand
- Adjustable flow rate
- Directed jet

ACCESSIBLE

- Guaranteed access to water for all
- Facilitating use for people with reduced mobility



> bayard.fr



BAYARD



NEO SMART

Water for all, with
a splash of freshness



This innovative standpost fountain offers a sustainable solution that is well suited to the public spaces of tomorrow.

VERSATILE

3 types of refreshments:

- Disgorger
- Misting
- Mouthwash

ACCESSIBLE

- Guaranteed access to water for everyone
- Easy to use for people with reduced mobility
- Available all year round as it is frost resistant

SMART

- Connected
- Configurable
- Energy self-sufficient



> bayard.fr



Isolating valves RANGE

RESILIENT SEATED GATE VALVES



INFINITY



INFINITY WASTE WATER



INFINITY PE



INFINI 3 AND 4



MOTORISED INFINITY

FEATURES

- Face-to-face dimension according to EN 558 series 15 (long pattern) or series 14 (short pattern)
- Flange connection ISO PN 10, PN 16 or PN 25
- Clockwise or anticlockwise closing
- EPDM encapsulated wedge
- 250 µm coating min., GSK up to DN 300

- Face-to-face dimension according to EN 558 series 15 (long pattern) or series 14 (short pattern)
- Flange connection ISO PN 10 or PN 16
- Clockwise or anticlockwise closing
- Operating stem AISI 316L
- Nut CW307G
- A4 bolting
- NBR encapsulated wedge 250 µm GSK coating min.
- With 30x30 operating square cap

- With PE ends 100 SDR 11
- PFA 16
- Anticlockwise closing
- EPDM encapsulated wedge
- 250 µm GSK coating min.
- With 30x30 operating square cap

- Flange connection ISO PN 10, PN 16
- Clockwise or anticlockwise closing
- EPDM encapsulated wedge
- 250 µm GSK coating min.
- With 30x30 operating square cap

- Flange connection ISO PN 10, PN 16 or PN 25
- Short pattern EN 558 series 14
- Clockwise closing
- 250 µm coating min., GSK up to DN 300
- Gearbox + actuator AUMA®
- IP 68
- On/off service
- Motor rotation speed: 45 rev/min
- 2 torque limiter switches
- 2 limit switches
- Clockwise closing
- Declutable manual override

RANGE

- DN 40 to 1200
- PFA 16/25

- DN 40 to 350
- PFA 16

- DN 40 to 300
- PFA 16

- DN 50 to 300
- PFA 16

- DN 40 to 1200
- PFA 16/25

UL/FM RESILIENT SEATED GATE VALVES



FEATURES

- UL/FM approved
- Face-to-face dimensions according to EN 558 series 3
- Flanged connection ISO PN 16
- Clockwise closing
- EPDM encapsulated wedge
- Versions:
 - Rising stem with handwheel
 - Non rising stem with operating 50x50 square cap

- To be mounted on series B1 40 gate valves with top flange
- FM approved UL-ULC classified
- Compatible with all diameters
- Adjustable height
- Versions:
 - Vertical signpost
 - Horizontal and wall-mounted signpost

- To fit surface box tubes, or OD 90 pipes for seated gate valves DN 40 to 300

- Galvanised steel T keys for 30x30 operating square cap

- Versions:
 - Coated steel to directly fit on operating stem
 - Cast iron to fit on 30x30 operating square cap
- Epoxy coated
- Clockwise or Anticlockwise closing

RANGE

- DN 65 to 600
- PFA 16

- DN 65 to 600

- DN 40 to 300
- Male and female version

- Length 1.5 to 1.8 m

- PFA 16 or 25 depending on model

GATE VALVES ACCESSORIES



UL/FM GATE VALVES

UL/FM INDICATORPOSTS

INFINITY BELLS

OPERATING KEYS

HANDWHEELS STAINLESS STEEL AND CAST IRON





DOUBLE ECCENTRIC BUTTERFLY VALVES



OPAP® EVOLUTION



OPAP® ÉVOLUTION MOTORISED



OPAP® PREMIUM PLUS



OPAP® PREMIUM PLUS MOTORISED

- Supplied with AUMA® GS IP 68 gearbox and operating square cap
- Chamber installation version
- Burried installation version
- Motorised version
- Stainless steel seat
- Flanges ISO PN 10/16
- Clockwise or anticlockwise closing

- AUMA® SA multturn actuator
- IP 68
- On/Off service
- Actuator rotation speed: 45 or 90 rev/min
- 2 torque limiter switches
- 2 limit switches
- Clockwise closing
- Declutchable manual override

- Supplied with a slider crank gearbox, IP 68 with operating square cap
- Stainless steel seat
- Flanges PN 10/16/25/40
- Clockwise or anticlockwise closing

- AUMA® SA multturn actuator
- IP 68
- On/Off service
- Actuator rotation speed: 45 or 90 rev/min
- 2 torque limiter switches
- 2 limit switches
- Clockwise closing
- Declutchable manual override

- DN 200 to 1800
- PFA 10/16
- EN 558 series 14 and 13

- DN 150 to 1800
- PFA 10/16
- EN 558 series 14 and 13

- DN 150 to 1200
- Other DN on request
- PFA 10/16/25/40

- DN 150 to 1200
- PFA 10/16/25/40

CENTRIC BUTTERFLY VALVES



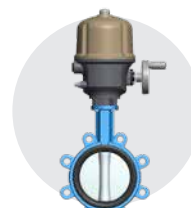
WAFER WITH CENTERING LUGS



LUG WITH THREADED LUGS



FLANGED BUTTERFLY VALVES



MOTORIZED WAFER-LUG

- Lever or handwheel operated
- Clockwise closing
- Replaceable sleeve
- ISO PN

- Lever or handwheel operated
- Clockwise closing
- Replaceable sleeve
- ISO PN

- Handwheel operated
- Clockwise closing
- Replaceable sleeve
- ISO PN

- BERNARD 1/4 turn actuator AQ
- IP 68
- On/Off service
- 2 torque limiter switches
- 2 limit switches
- Clockwise closing
- Declutchable manual override

- DN 32 to 700
- PFA 10/16/25

- DN 40 to 300
- PFA 10/16

- DN 300 to 1600
- PFA 10/16

- DN 40 to 300
- PFA 10/16

Check valves RANGE

AXIAL CHECK VALVES



CLASAR®



AXIAL CHECK VALVES



FOOT CHECK VALVES

DUAL PLATE CHECK VALVES



WAFER TYPE



FEATURES

- Excellent abrasion resistance
- Compact design
- Low head losses (multijet)
- Fast closing

- Optimised flow thanks to the nozzle
- Series 14 compliant spacing

- ISO PN flanges
- 304 stainless steel strainer

- Internal fully lined body with elastomere
- WAVER type with centering lugs
- Face-to-face dimensions as per series 16 (except for DN 40)

- Wafer type ISO PN 10/16
- Face-to-face dimensions as per series 16 (except for DN 40)

RANGE

- DN 80 to 500 insert
- DN 600 to 800 flange
- PFA 10/16/25 bar

- DN 80 to 600
- PFA 10/16/25 bar
- Flanges ISO PN 10/16/25

- DN 50 to 250
- PFA 16 bar
- Flanges ISO PN 10/16

- DN 40 to 300
- PFA 16 bar

- DN 40 to 400
- PFA 16 bar

SWING CHECK VALVES



ТИЛТИНГ ДИСК
CHECK VALVES



SWING
CHECK VALVES



SWING
CHECK VALVES

FEATURES

- Face-to-face dimension as per series 14 (except for DN 1100)
- With counterweight as a standard

- Face-to-face dimensions as per series 48
- No counterweight version

- Face-to-face dimensions as per series 48
- With or without counterweight

AWASTOP
CHECK VALVES/RSK

BALL
CHECK VALVES

RANGE

- DN 200 to 1400
- PFA 10/16 bar
- Flanges ISO PN 10 or 16

- DN 40 to 300
- PFA 16 bar
- Flanges ISO PN 10 or 16

- DN 50 to 400
- PFA 16 bar
- Flanges ISO PN 10 or 16

- DN 50 to 800
- PFA 10 DN 50 to 300
- PFA 6 DN 400 to 800

- DN 32 to 400
- PFA 16 bar DN 40 to 150
- PFA 10 bar DN 200 to 400

EXPLORE OUR
CHECK VALVES
BROCHURE





BAYARD

CLASAR®



SWING
CHECK VALVES



TILTING DISC
CHECK VALVE



AXIAL
CHECK VALVE



DUAL PLATE
CHECK VALVES



SEWAGE
CHECK VALVES



SOLUTIONS OF NETWORK PROTECTION

Your protection, our expertise

RELIABILITY - PERFORMANCE - RESPONSIVENESS

Find the most adapted check valve for your network with our extensive range
and comprehensive selection guide.



> bayard.fr



Connection and repair RANGE

DEDICATED FLANGE ADAPTORS



FLANGE ADAPTORS
MAJOR® D.I. AND PVC/PE



MAJOR® STOP D.I.
AND PVC / EXT DIA



DEDICATED FLANGE
ADAPTORS



DEDICATED COUPLINGS

FEATURES

- Easy mounting
- Angular deflection $\pm 3^\circ$

- Easy mounting
- Angular deflection $\pm 3^\circ$

- Large setting value $5 < J < 40$
- Angular deflection $\pm 3^\circ$
- Applications: D.I., steel, fiber-cement, PVC, PVC BO
- Standard bolting (C1 45) or stainless steel (C1 46)

- Large setting value $10 < J < 70$
- Angular deflection $\pm 3^\circ$
- Applications: D.I., steel

RANGE

- DN 40 to 400 (D.I. C1 10)
- DN 40 to 400 (PVC C1 15)
- ISO PN 10/16
- PFA 16

- DN 40 to 200 (D.I. C1 30)
- DN 40 to 200 (PVC/PE C1 35)
- ISO PN 10/16
- PFA 16

- DN 50 to 1400
- ISO PN 10 to 40
- PFA 10 to 40

- DN 350 to 1400 (C2 11)
- PFA according to DN and type of pipe

WIDE TOLERANCE COUPLINGS



TCT METEOR COUPLINGS
BTG METEOR FLANGE ADAPTORS



SYMMETRICAL COUPLINGS GIBAULT® PLUS
AND TGT DISSYMETRIQUE



COUPLINGS UMT AND FLANGE
ADAPTORS AMT

FEATURES

- Patented gasket with unique design (METEOR)
- Quick and easy installation
- Angular deflection $\pm 6^\circ$
- Applications: D.I., steel, fiber-cement, PVC

- Angular deflection $\pm 6^\circ$
- Applications: D.I., steel, fiber-cement, PVC, PVC BO

- Quick and easy installation
- Angular deflection $\pm 10^\circ$
- Applications: D.I., steel, fiber-cement, PVC

RANGE

- DN 40 to 300 (C1 39)
- DE 57 to 500 (C2 30)
- DN 300 to 400 (C1 40)
- ISO PN 10/16
- PFA 16

- DE 36 to 280 (C2 10)
- DE 57 to 505 (C2 30)
- PFA 16

- DN 50 to 800 (C1 41)
- DE 40 to 845 (C2 41)
- ISO PN 10/16
- PFA 16





Connection and repair RANGE

FEATURES

RANGE

DISMANTLING JOINTS



SELF-ANCHORING DISMANTLING JOINTS



ADJUSTABLE DISMANTLING JOINTS



STAINLESS STEEL REPAIR CLAMPS TOUTINOX



REPAIR CLAMPS D.I.
RDS 12 AND RDS 31

- Quick and easy installation
- Adjustment ± 25 mm
- Short tie rods for OPAP® : double eccentric BFV flanges
- Long tie rods for WAFER/LUG valves

- Full load recovery
- Adjustment ± 20 mm $<$ DN 200
- Adjustment ± 25 mm \geq DN 200

- Applications: D.I., steel, fiber-cement, PEHD, PVC, PVC BO

- Applications: D.I., steel, fiber-cement, PEHD, PVC, PVC BO

- DN 50 to 600 (C1 55)
- ISO PN 10/16 (25/40 on request)

- DN 50 to 1600 PN 10 and 16
- DN 50 to 900 PN 25
- DN 50 to 500 PN 40

- Ranges from 38 to 253 (one strip C2 25)
- Ranges from 88 to 488 (two strips C3 30)
- PFA 10 or 16 following DN

- Ranges from 44 to 225 (two pieces C3 11)
- Ranges from 44 to 429 (3 pieces C3 10)
- PFA 10 or 16 following DN

FLANGED PARTS



- Bends, sleeves, cones, tees, wall crossing pieces, rotating flanges

REDUCING FLANGES



- Reducer flanges with studs and nuts

ROUND FLANGES



- Solid or tapped cast iron



- Kits gaskets/bolts
- Long or short screw version
- EPDM flange gasket
- Dielectric joint kit

FEATURES

RANGE

- DN 60 to 300
- ISO PN 10
- PFA 16

- Single or double dowel
- DN <200 PFA 16
- DN >200 PFA 10
- ISO PN 10
- City of Paris-type double dowel
- DN 40 until 300
- PFA 10

- DN 40 to 400
- PFA 16
- ISO PN 10
- Bored for welding or tapped in steel

- DN 40 to 1000 according to model
- ISO PN 10 or 16
- ISO PN 10 to 40 for EPDM flange gaskets





Help with fitting selection

PIPES	DN	Ø Ext. mm	MAJOR® FREE STOP	EUROCOUP	GIBAULT® PLUS	TGT & BGT METEOR	UMT & AMT
Centriflex cast iron	20	36			36-41		
PVC	40	40			46-51		
Centriflex cast iron	25	42			51-57		
Steel	30	42.4			57		
Steel	40	48.3			63		
Centriflex cast iron	32	49			66		
PVC	40	50			72		
Grey cast iron	40	54-59			72		
Ductile cast iron	40	56			78		
Fiber cement	40	60			77		
Centriflex cast iron	40	60			84		
Steel	50	60.3			84-91		
PVC	50	63			89-96		
PVC	60	63			98		
Grey cast iron	50	64-69			104		
Fiber cement	50	66			104-110		
Ductile cast iron	50	66			110-116		
Centriflex cast iron	50	70			118		
Steel	60	70			125		
Fiber cement	50	74			124		
PVC	60	75			130-137		
Steel	65	76.1			137		
Fiber cement	60	76			144		
Ductile cast iron	60	77			144-152		
Grey cast iron	60	75-84			153		
Fiber cement	60	80			161		
Ductile cast iron	65	82			161-169		
Fiber cement (85-88)*	60	84			170		
Grey cast iron	70	85-89			178		
Steel	80	88.9			184-192		
PVC	80	90			194		
Fiber cement	80	96			207		
Ductile cast iron	80	98			218-245		
Fiber cement	80	100			200		
Steel	100	101.6			227		
Grey cast iron	80	96-103			218-245		
Fiber cement (106-109)*	80	104			218-245		
Grey cast iron	60	106-110			218-245		
Steel	100	108			218-245		
PVC	100	110			218-245		
Steel	100	114.3			218-245		
Ductile cast iron	100	118			218-245		
Fiber cement	100	118			218-245		
Grey cast iron	100	116-123			218-245		
Fiber cement	100	124			218-245		
PVC	125	125			218-245		
Fiber cement	100	126			218-245		
Fiber cement (133-136)*	100	130			218-245		
Steel	125	133			218-245		
Steel	125	139.7			218-245		
PVC	125	140			218-245		
Steel	125	141.3			218-245		
Ductile cast iron	125	144			218-245		
Fiber cement	125	145			218-245		
Grey cast iron	125	142-149			218-245		
Fiber cement	125	149			218-245		
Fiber cement	125	153			218-245		
Grey cast iron	135	153-157			218-245		
Steel	150	159			218-245		
PVC	150	160			218-245		
Fiber cement (164-167)*	125	161			218-245		
Steel	150	168.3			218-245		
Ductile cast iron	150	170			218-245		
Fiber cement	150	170			218-245		
Fiber cement	150	174			218-245		
Grey cast iron	150	169-177			218-245		
Fiber cement	150	178			218-245		
PVC	175	180			218-245		
Grey cast iron	160	180-184			218-245		
Fiber cement	150	184			218-245		
Fiber cement (197-200)*	150	192			218-245		
Steel	175	193.7			218-245		
Fiber cement	175	195			218-245		
Ductile cast iron	175	196			218-245		
PVC	200	200			218-245		
Grey cast iron	175	194-201			218-245		
Fiber cement	175	206			218-245		
Steel	200	219.1			218-245		





Help with fitting selection

PIPS	DN	Ø Ext. mm	MAJOR® LIBRE STOP	EUROCOUP	GIBAULT® PLUS	TGT & BGT METEOR	UMT & AMT
Fiber cement	200	cl 10	220		220	200	
Ductile cast iron	200		222		-	227	
Fiber cement (230-234)*	175	cl 30	225		-		
PVC	200		225		-		
Grey cast iron	200		219-227		-		
Fiber cement (232-237)*	200	cl 15-18 HR	228		-		
Fiber cement (243-247)*	200	cl 20-25 HR	238		-		
Steel	200		244.5		-		
Fiber cement (251-255)*	200	cl 30	246		-		
PVC	250		250		-		
Grey cast iron	225		249-255		-		
Steel	250		273.1		-		
Ductile cast iron	250		274		-		
Grey cast iron	250		271-278		-		
PVC	250		280		-		
Fiber cement (285-289)*	250	cl 15-18 HR	280		-		
Fiber cement (297-301)*	250	cl 20-25 HR	292		-		
Grey cast iron	275		296-300		-		
Fiber cement (311-315)*	250	cl 30	306		-		
PVC	300		315		-		
Steel	300		323.9		-		
Fiber cement	300	cl 10	324		-		
Ductile cast iron	300		326		-		
Grey cast iron	300		321-331		-		
Fiber cement (341-345)*	300	cl 15-18 HR	334		-		
Grey cast iron	325		348-352		-		
Fiber cement (357-361)*	300	cl 20-25 HR	350		-		
PVC	350		355		-		
Steel	350		355.6		-		
Fiber cement (375-379)*	300	cl 30	368		-		
Steel	350		369		-		
Grey cast iron	350		375-381		-		
Fiber cement	350	cl 10	378		-		
Ductile cast iron	350		378		-		
Fiber cement (397-401)*	350	cl 15-18 HR	390		-		
PVC	400		400		-		
Grey cast iron	375		399-403		-		
Steel	400		406.4		-		
Fiber cement (417-421)*	350	cl 20-25 HR	410		-		
Steel	400		419		-		
Grey cast iron	400		424-439		-		
Ductile cast iron	400		429		-		
Fiber cement	400	cl 10	432		-		
Fiber cement	350	cl 30	446		-		
Fiber cement (453-458)*	400	cl 15-18 HR	446		-		
PVC	450		450		-		
Steel	450		457		-		
Fiber cement (475-480)*	400	cl 20-25 HR	468		-		
Grey cast iron	450		475-490		-		
Ductile cast iron	450		480		-		
PVC	500		500		-		
Fiber cement (509-514)*	450	cl 15-18 HR	502		-		
Steel	500		508		-		
Fiber cement (532-539)*	450	cl 20-25 HR	520		-		
Grey cast iron	500		527-542		-		
Ductile cast iron	500		532		-		
Fiber cement (566-571)*	500	cl 15-18 HR	558		-		
Steel	550		559		-		
PVC	550		560		-		
Grey cast iron	550		580-584		-		
Fiber cement (592-597)*	500	cl 20-25 HR	584		-		
Steel	600		610		-		
PVC	600		630		-		
Grey cast iron	600		630-645		-		
Ductile cast iron	600		635		-		
Steel	650		660		-		
Fiber cement	600	cl 20-25 HR	668		-		
Grey cast iron	650		683-687		-		
PVC	700		710		-		
Steel	700		711		-		
Grey cast iron	700		734-738		-		
Ductile cast iron	700		738		-		
Steel	800		813		-		
Grey cast iron	800		838-842		-		
Ductile cast iron	800		842		-		

* : Fiber cement (barrel outside Ø) outside Ø = machined end

* Diameters available up to 1400, additional diameters available on request



If you install our products on a pipe likely to contain asbestos, you must comply with regulations on the protection of workers against the risks associated with exposure to asbestos.

For AMT model only





Control valves RANGE

DIRECT ACTING PRESSURE REDUCING VALVES



FEATURES

- Direct-acting spring and diaphragm control valves
- For simple, precise and robust pressure regulation
- Available in pressure reducing or pressure sustaining and discharge regulation function

RANGE

- DN 40 to 200
- PFA 16/25/40
- ACS

HYDROBLOC®



- Pilot-operated automatic diaphragm control valves
- Available with several standard control functions
- Many possible accessories and options extending the range of use : anticavitation device, reinforced mobile unit, smart pilot...
- More than 1,000 possible functions
- EN1074-5 certified

- DN 40 to 400 HYDROBLOC® PREMIUM
- DN 500 to 1000 HYDROBLOC®
- PFA 16/25
- ACS and WRAS

NEEDLE VALVES



FEATURES

- Annular control valves ideal for control with cavitation risk (wide pressure delta coverage)
- Precise, linear control over the entire operating range
- Standard solution or taylor made to specific requirements

RANGE

- DN 100 to 2200
- PFA 16/25/40 (60 and more, on request)
- ACS and WRAS

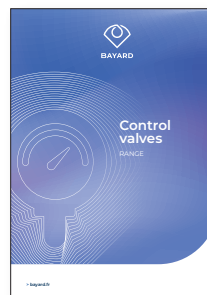
FLOW CONTROL VALVES



- Flow control valves
- Manual flow control that can be easily automated (electric or pneumatic control)
- Slotted cylinder to resist cavitation

- DN 50 to 150
- PFA 40
- ACS

EXPLORE OUR
CONTROL VALVES
BROCHURE





BAYARD

ELECTRONIC
CONTROL VALVE
HYDROGENIE®



HYDRAULIC
CONTROL VALVE
HYDROBLOC®



NEEDLE
VALVE



FLOW CONTROL
VALVE REV



DIRECT ACTING CONTROL
VALVE MONOSTAB®



FLOW CONTROL SOLUTIONS

Stabilize your networks

ADAPTABILITY - EFFICIENCY - RELIABILITY
EXPERTISE - PERFORMANCE

Optimization of water networks depends on their control, our
technical teams find solutions adapted to your problems.



> bayard.fr



HYDROBLOC® PREMIUM

Automatic control valve



Y-Filter

EASY MAINTENANCE

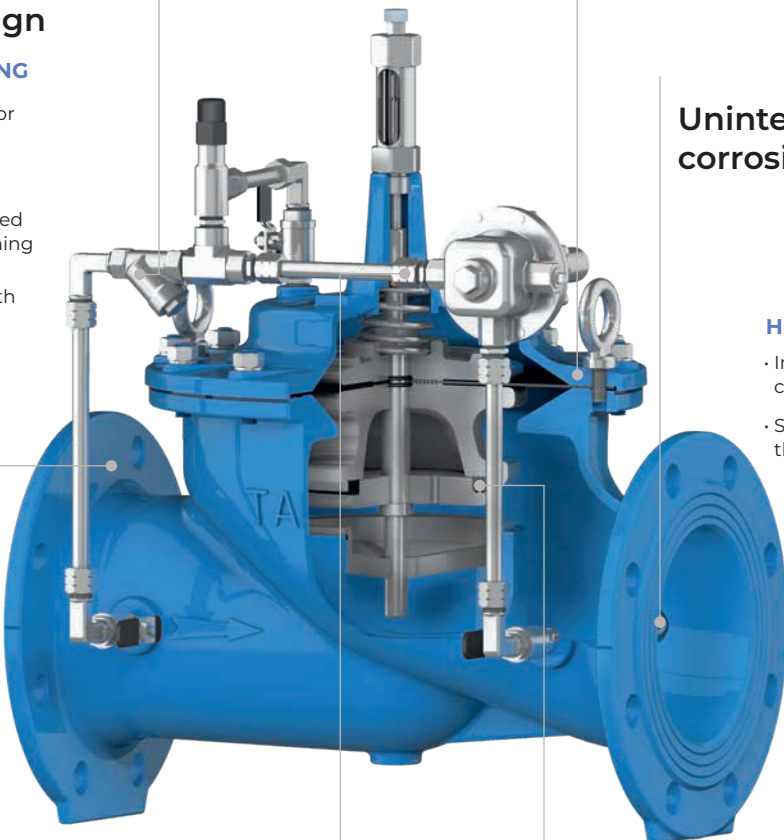
- Increased filtration area permit to reduce maintenance frequency
- Easy access to Y strainer with standard tool
- Positioned for optimum flow rate



Compact Design

EASY COMMISSIONING

- General compactness for space saving
- Lifting hooks on all diameters
- Pressure gauges included to ease the commissioning and a quick control
- New isolating valves with ergonomic handle



Preformed and high-density diaphragm



HIGH DURABILITY

- Naturally positioned without elongation in valve body
- Tested for exceptional robustness
- Stainless steel 316 support to ensure optimised durability

Uninterrupted corrosion protection



HIGH DURABILITY

- Internal and external coating epoxy 250 µm
- Special shape allows throughway fittings

New axial fittings



EASY MAINTENANCE

- The circuit can be easily assembled and disassembled at three points using new fittings.
- Fast tube disconnection without pull-back, thanks to axial sealing fittings

SPD system

HIGH STABILITY

- The standard use of the SPD small-flow stabilizer ensures stability and precise set-point control across the entire operating range
- Association with a large pilot diaphragm surface to optimise the regulation sensitivity





Control valve

HYDROGÉNIE®

Smart control valve pilot DN 50-800



The network genie

PERFORMANCE & FLEXIBILITY

- Combination of different regulation modes to optimise pressure and flow in the network
- Pressure
- Flow
- Level
- With internal sensors or external sensors (4-20 mA signal or ModBus)



IP68



PROTECTION INDEX

- Solenoid and sensors integrated in IP68 box
- HYDROGENIE® delivered with cable and connector IP68

I/O

SIMPLICITY

- 24VDC supply
- ModBus communication
- 3 analogue inputs
- 4 digital inputs
- 2 digital outputs



Assembly possibility

HYDROBLOC® PREMIUM



Built in pressure sensor and solenoid

PERFORMANCE

- Step-by-step pressure and flow regulation with its incorporated pressure sensors and solenoid valves
- Low consumption solenoid supply only in case of the modification of operating conditions



Easy setting

FLEXIBILITY

- All in one system easy to connect with only one connector
- Product delivered configured to order
- Setting on site with simple HMI via ModBus



Remote control

MODBUS COMMUNICATION

- Set point modification via ModBus communication
- Connection to data logger
- Connection to SCADA



Reduce maintenance

HIGH DURABILITY

- With the step-by-step function, no permanent flow in the pilot circuit, keeping the strainer clean and the circuit and solenoids free of particles (less filtration, less scaling)





Network protection RANGE

AUTOMATIC AIR VALVES



**VENTAIR®
1 FUNCTIONS
AIR VALVES**



**VANNAIR®
3 FUNCTIONS
AIR VALVES**



**TWINAIR
CHANNELLED
3 FUNCTIONS AIR VALVES**

WATER HAMMER PROTECTION



**SAFETY RELIEF
VALVES
DJET**



**INLET R SAFE
VALVES**

FEATURES

- Venting under pressure
- Equipped with a controller to check the proper product functionality
- With shut-off valve

- High-flow air evacuation
- High-flow air inlet
- Venting under pressure
- Equipped with a controller to check the proper product functionality
- With or without shut-off valve

- High-flow air evacuation
- High-flow air inlet
- Venting under pressure
- Automatic cleaning device of the pressure degassing port
- Canalised outlet
- Without shut-off valve

- Instant evacuation of excess pressure

- Prevents depression

RANGE

- DN 40 to 80
- PFA 10/16/25/40 bar
- ISO PN drilled flanges

- V 200: DN 40 to 100
- V 500: DN 80 to 100
- V 1000: DN 150 or 200
- V 2000: DN 200
- PFA 16/25/40 bar

- DN 50 to 200
- PFA 10/16/25 bar
- ISO PN drilled flanges

- DN 40 to 200
- PFA 10/16/25 bar
- ISO PN drilled flanges

- DN 80 to 400
- PFA 16/25/40 bar

SEWAGE AIR VALVES



CLAPUSE



VENTUSE



VANNUSE



AVUSES 1 & 3

FEATURES

- Cast iron body
- Single function:
 - Water hammer protection
- For network height \leq 20 m

- Cast iron body
- Single function:
 - Air-release under pressure

- Cast iron body
- Three functions:
 - Air-release high flow (filling)
 - Air-entrance high flow (draining)
 - Air-release under pressure

- Composite-body
- Low weight
- Two versions available: single or three functions



**STRAINER BOX
TYPE MP**



**STRAINER BOX
TYPE H**



"Y"
STRAINER

RANGE

- DN 100
- PFA 16 bar
- ISO PN 10/16

- DN 100
- PFA 16 bar
- ISO PN 10/16

- DN 100
- PFA 16 bar
- ISO PN 10/16

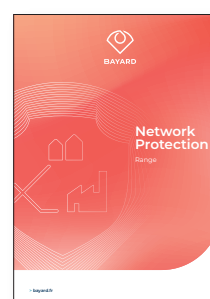
- DN 50 to 80
- PFA 3 bar
- ISO PN 10/16

- DN 50 to 400
- PFA 10/16/25 bar (40 bar on request)
- ISO PN 10/16/25 drilled flanges (40 on request)

- DN 500 to 900
- PFA 10/16 bar (25 bar on request)
- ISO PN 10/16 drilled flanges (25 on request)

- DN 50 to 300
- PFA 16 bar
- ISO PN 10/16 drilled flanges

EXPLORE OUR NETWORK PROTECTION BROCHURE





Tank equipment RANGE

FLOAT VALVES



FEATURES

- Balanced float valve diaphragm actuated
- Compact design
- PEHD or stainless steel 316L float
- Flange ISO PN 10, PN 16 on request

RANGE

- DN 40 to 250
- PFA 10

HOOD FOR MANHOLE



FLANGED STRAINERS



FEATURES

- Ductile cast iron or steel depending on DN
 - PN 10/16, DN 40 to 150
 - PN 10, DN 200 to 1000
- 316 L stainless steel
 - PN 10/16, DN 40 to 150
 - PN 10, DN 200 to 400

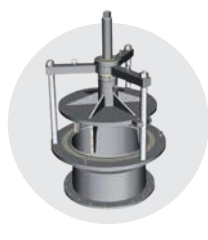
RANGE

- DN 40 to 1000
- PN 10/16, DN 40 to 150
- PN 10, DN >150

SEALED OVERFLOW



WASTE PLUGS



- Model to be sealed
- Rising stem
- Operated by 30x30 square

- In coated steel or 316L stainless steel
- Bidirectional 100% tightness up to ± 20 wmh

- DN 60 to 200

- DN 60 to 150



Sanitary protection RANGE

BACKFLOW PREVENTERS



DISCOBLOC® BA THREADED ENDS



DISCOFIX® BA THREADED ENDS WITH MOUNTING BRACKET



DISCOFIX® BA THREADED ENDS WITHOUT MOUNTING BRACKET



DISCOBLOC® BA BRONZE WITH FLANGES



DISCOBLOC® BA COATED CAST IRON WITH FLANGES

FEATURES

- Controllable backflow preventer with reduced pressure zone type BA
- Bronze or brass body according to diameter
- Horizontal mounting
- NF ANTI POLLUTION quality mark
- Complies with NF EN 12729

- Complete set with controllable backflow preventer with reduced pressure zone type BA, assembled on mounting bracket
- Bronze or brass body according to diameter
- Horizontal mounting
- NF ANTI POLLUTION quality mark
- Complies with NF EN 12729

- Complete set with controllable backflow preventer with reduced pressure zone type BA, without mounting bracket
- Bronze or brass body according to diameter
- Horizontal mounting
- NF ANTI POLLUTION quality mark
- Complies with NF EN 12729

- Controllable backflow preventer with reduced pressure zone type BA
- Bronze body
- Horizontal mounting
- NF ANTI POLLUTION quality mark
- Complies with NF EN 12729

- Controllable backflow preventer with reduced pressure zone type BA
- Coated cast iron body
- Horizontal mounting
- NF ANTI POLLUTION quality mark
- Complies with NF EN 12729

RANGE

- DN 15 to 50
- PFA 10

- DN 15 to 50
- PFA 10

- DN 15 to 50
- PFA 10

- DN 65 to 100
- PFA 10

- DN 150 to 250
- PFA 10

NON-RETURN CHECK VALVES



NOREPOL® EA

FEATURES

- Anti-pollution check valves type EA
- Horizontal or vertical installation
- NF ANTI POLLUTION quality mark
- Complies with NF EN 13959
- Flanges drilled ISO PN 10



STRAINER





Irrigation RANGE

IRRIGATION HYDRANTS AND VALVES



**BIR
IRRIGATION
HYDRANTS**



**VIR
IRRIGATION
VALVES**



**CORELY®
OUTLETS**



**OUTLETS FOR
CORELY®**



**CORELY®
FLOW LIMITER**

FEATURES

- Distribution hydrant with 1 to 4 outlets
- Non freezing long version
- Short version with optional automatic draining

- Distribution valve with 1 or 2 outlets

- Integrated water meter classified MID=31.5
- Cartridge pressure reducer
- Integrated flow limiter

- Accessories for pipe connection to CORELY®
- The range of possibilities is wide and meets any specific need

- Insertable flow limiter
- Limitation from 2 to 320 m³/h
- Size from 5 to 320 m³/h
- To be integrated or inserted between 2 flanges
- Also available in special low pressure versions

RANGE

- DN 80, 100 and 150
- PFA 20, 25 on request

- DN 40 and 100
- PFA 20 and 25

- DN 65, 100 and 150
- PFA 25

- DN 65, 80, 100, 150 and 200
- PFA 20 bar

PRESSURE REDUCER



MOBILE PRESSURE REDUCER

FEATURES

- Downstream pressure stabiliser
- Robust
- Constant adjustment over time
- Quick setpoint change
- Low maintenance
- 2 1/2 threaded female connection or with symmetrical sockets DN 65

RANGE

- PFA 20

WATER METER

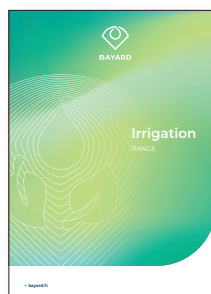


CONNECTED WATER METER

- With a built-in data logger, which is accurate and makes it easy to track consumption
- R31.5 certified accuracy for reliable measurements
- Compliant with irrigation standard NF EN 14268
- Available in a smart version for connected and optimised monitoring
- Compatible with contaminated water, even sandy water

- PFA 20
- ISO PN 16 flange

EXPLORE OUR
IRRIGATION
BROCHURE





Couplings RANGE

CLAMPS



ROC GT 2 PLUS
UNIVERSAL
TAPPING SADDLE



BLANKING
SADDLE



ELECTROFUSION
SADDLE KITS



ELECTROFUSION
VALVE SADDLES

NEW

NEW



FML
BALL VALVES



FML AND ISEO®
BALL VALVES



INVERTED
CONICAL
BALL VALVES



FLANGED
TAPPING
VALVES OCA®

FEATURES

<ul style="list-style-type: none"> Dedicated version and high tolerance Coating 250 µ (epoxy + cataphoresis) Stainless steel screws ROC gasket Indexed gasket for perfect fit 	<ul style="list-style-type: none"> High tolerance version (≤ 300) Dedicated version (≥ 350) 	<ul style="list-style-type: none"> PEHD and bronze Operated by 30 male squares Operated by $\frac{1}{4}$ turn One-piece support set 	<ul style="list-style-type: none"> PEHD and bronze Operated by 30 male squares Operated by $\frac{1}{4}$ turn One-piece support set 	<ul style="list-style-type: none"> Bronze Operated by 30 male or 15 female squares Integral or electrofusion junction fitting 	<ul style="list-style-type: none"> DR brass Operated by 30 male or 15 female squares Operated by $\frac{1}{4}$ turn Integrated junction fitting 	<ul style="list-style-type: none"> DR brass Operated by 30 male or 15 female squares Operated by $\frac{1}{4}$ turn Flanged and threaded outlets 	<ul style="list-style-type: none"> Cast iron Operated by 30 male or 15 female cast iron squares Multiturn operated Flanged and threaded outlets
--	---	--	--	--	--	---	---

RANGE

<ul style="list-style-type: none"> DN 40 to 300 in small and large bosses PFA 16 	<ul style="list-style-type: none"> DN 40 to 700 PFA 10 	<ul style="list-style-type: none"> DN 40 to 315 saddle range DN 25 to 63 outlet range PFA 16 	<ul style="list-style-type: none"> DN 40 to 315 saddle range DN 25 to 63 outlet range PFA 16 	<ul style="list-style-type: none"> Side, top and stop versions DN 20/25/32/40/50 PFA 16 	<ul style="list-style-type: none"> Side, top and stop versions DN 20 to 40 PFA 16 	<ul style="list-style-type: none"> Side, and stop versions DN 20/25/32/40/50 PFA 10 	<ul style="list-style-type: none"> Stop valve DN 20/25 PFA 16
--	--	---	---	--	--	--	--

FITTINGS AND FLANGES



SELF-ANCHORING
FLANGED FITTING



THREADED
FLANGES



PUSHFIT
FITTINGS



PAVEMENT



ROADWAY



VISUP



GV "L"

FEATURES

<ul style="list-style-type: none"> For PVC and PE 	<ul style="list-style-type: none"> Threaded M55x3 	<ul style="list-style-type: none"> For PEHD PVC ring option 	<ul style="list-style-type: none"> Cover not locked 	<ul style="list-style-type: none"> Locked cover 	<ul style="list-style-type: none"> Locked cover Adjustable 	<ul style="list-style-type: none"> Locked cover Adjustable
--	--	---	--	--	--	--

RANGE

<ul style="list-style-type: none"> DN 20 to 40 PFA 10 ou 16 following DN 	<ul style="list-style-type: none"> DN 50 to 200 PFA 16 Drilled ISO PN 10/16 	<ul style="list-style-type: none"> DN 20 to 63 PFA 16 	<ul style="list-style-type: none"> Circular Octogonal 	<ul style="list-style-type: none"> Circular Octogonal Square 	<ul style="list-style-type: none"> Circular Octogonal Square 	<ul style="list-style-type: none"> Circular Octogonal Square
--	--	---	---	---	---	---



PENSTOCKS



SEWAGY



SECURITY



JUMBY

FEATURES

- Isolation or control valves
- 4-sided bi-directional sealing
- Lip seal

- Isolation or control valves
- 4-sided bi-directional sealing
- Unique patented joint concept with metal reinforcement
- Easy maintenance without dismantling the valve

- Isolation or control valves
- 4-sided bi-directional sealing
- Bolted joint musical note

RANGE

- LxH 150 to 1200
- 6 to 3 mCE on size LxH
- 304 stainless steel or 316L stainless steel

- DN 150 to 1200
- 10 to 6 mCE according to DN
- 304 stainless steel or 316L stainless steel

- LxH 150 to 1200
- 6 mCE of LxH 150 to 1200
- 304 stainless steel or 316L stainless steel
- LxH 1300 to 4000 on request

KNIFE GATE VALVES



**BI-DIRECTIONNAL
KNIFE GATE VALVES**



**UNIDIRECTIONAL
KNIFE GATE VALVES**

FEATURES

- EPDM or NBR gasket
- Different pressures depending on DN
- 304 or 316 stainless steel scoop
- Several types of actuator: handwheel, square, motorized, lever-operated
- Other types on request: pneumatic cylinders, gearboxes, large DN, chain flywheel
- Options: non-rising stem, body material, scoop, V regulator...

- EPDM or NBR gasket
- Different pressures depending on DN
- 304 or 316 stainless steel scoop
- Several types of actuator: handwheel, square, motorized, lever-operated
- Other types on request: pneumatic cylinders, gearboxes, large DN, chain flywheel
- Options: non-rising stem, body material, scoop, V regulator...

RANGE

- DN 50 to 600
- DN 50 to 125: 16 bar
- DN 150 to 250: 10 bar
- DN 300 to 400: 6 bar
- DN 450: 5 bar
- DN 500 to 600: 4 bar

- DN 50 to 600
- PFA 10 ISO PN 10 for DN 50 to 200

Worldwide network

BACK-OFFICE MANAGER

Camélia BEN LAHOUEL

Tél. : +33 (0)6 29 19 47 87
cbenlahouel@bayard.fr

DIRECTOR

Joël UGUET

Tél. +33 (0)6 98 44 05 96
juguet@bayard.fr



MAGHREB

Hicham DIOUANE

Tél. : +33 (0)6 98 17 49 31
hdiouane@bayard.fr



AMERICA

Hicham DIOUANE

Tél. : +33 (0)6 98 17 49 31
hdiouane@bayard.fr



WEST AFRICA

Erika DUTEL

Tél. : +33 (0)6 69 74 55 15
edutel@bayard.fr



EAST AFRICA / MIDDLE-EAST

Emeric INNES

Tél. : +33 (0)7 61 41 61 84
einnes@bayard.fr



EUROPE / ASIA

Laurent BLUM

Tél. : +33 (0)6 23 10 30 47
lblum@bayard.fr



FRENCH OVERSEAS

Joël UGUET

Tél. : +33 (0)6 98 44 05 96
juguet@bayard.fr

Laurent BLUM

Tél. : +33 (0)6 23 10 30 47
lblum@bayard.fr



For any request, please use this address: export@bayard.fr



An international footprint

TECHNICAL SUPPORT

Eric GIRARDELLI

Tél. : +33 (0)7 60 39 57 10
egirardelli@bayard.fr

Steve POUGET

Tél. : +33 (0)6 25 20 87 18
spouget@bayard.fr

EXPORT LOGISTICS

Olga ZAGOROULKO

Tél. : +33 (0)4 37 44 23 25
ozagoroulko@bayard.fr



**BAYARD**

4 AVENUE LIONEL TERRAY - CS 70047 - ZI
69881 MEYZIEU CEDEX - FRANCE
PHONE + 33 (0)4 37 44 24 24



bayard.fr



in

