

DAMS, RESERVOIRS AND HYROPOWER SOLUTIONS



ROBUST SOLUTIONS FOR COMPLEX **INFRASTRUCTURE**

Dams and hydropower installations play a pivotal role in modern water infrastructure by offering storage, flood control, irrigation, and sustainable electricity generation.

Managing water and energy resources

Dams and reservoirs help manage scarce and unevenly distributed freshwater resources by storing it and releasing it as required. Hydropower from dams generates a substantial part of the world's renewable energy. Pumped storage schemes play an increasingly critical role as large scale virtual batteries that can store the surplus energy, including that produced by intermittent renewable sources, and release it during periods of peak demand, thereby balancing the electricity grid.

Design considerations

When engineering valve and hydraulic systems for dam and hydropower applications, the following parameters must be carefully considered:

- Max. static and dynamic waterhead
- Required flow rate at max, and min, heads
- Valve/gate size
- Max. valve/gate emergency closure velocity
- Water quality (clean, silt laden, dirty, with rocks and branches, corrosive)
- Actuation requirement
- · Site location/accessibility
- · Maintenance considerations

Designs often require customization to match project-specific hydraulic profiles, which may involve CFD analysis to ensure performance under operational scenarios.

Engineering and industry expertise

With the increasing demand for resilient water infrastructure and renewable energy, the need for technically advanced, reliable, and efficient valve systems in dams and hydropower stations continues to grow. AVK, leveraging engineering excellence and deep industry expertise, is wellpositioned to offer tailored solutions to meet these challenges.



YOUR RELIABLE **VALVE PARTNER**

The AVK Group offers a comprehensive selection of highquality discharge, regulation and guard valves of our own manufacture, along with a wide range of other valve types from our own brands and selected trusted partners.

AVK is a recognised brand in the water supply sector, and several of our companies are renowned for their expertise in infrastructure projects involving dams, reservoirs, and hydropower.

Orbinox has a proven track record of delivering tailor-made solutions to a wide range of projects across the globe over the past 40 years. They offer an extensive selection of valves and gates, including fabricated fixed cone discharge valves, bonneted gate valves, radial and roller gates, penstocks, butterfly valves, high-pressure knife gate valves, and tilting disc check valves.

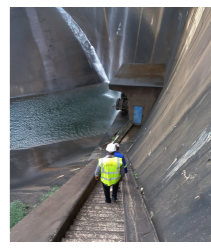
Glenfield contributes with more than a century of expertise in this segment. One of their earliest projects dates back to 1913, with the delivery of a free roller sluice gate for the

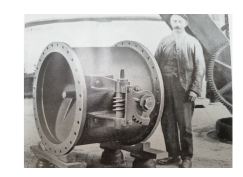


Oliphants River in Pretoria, South Africa. Today, their highly durable designs are manufactured at our high-tech large valve facility in China, with a product portfolio that includes cast submerged and fixed cone discharge valves, metal seated gate valves, recoil check valves, and automatic control

AVK offers our renowned resilient seated gate valves, double eccentric butterfly valves, ball float valves, air valves and dismantling joints complementing the range and offering proven reliability and performance across demanding applications.

AC.MO adds a wide selection of needle valves, which are particularly well-suited for control and discharge functions, further strengthening the AVK Group's wide product range for dams, reservoirs, and hydropower.

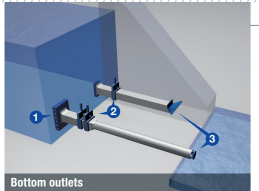




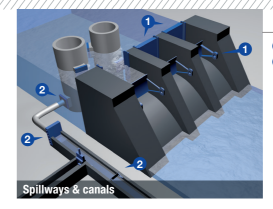


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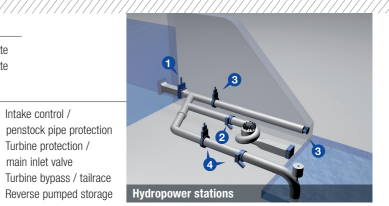
APPLICATION MATRIX **VALVE TYPES**



- 1 Intake gate
- 2 Guard valve
- 3 Discharge valve
 - 1 Intake gate
 - 2 Intake gate 3 Guard valve
 - 4 Control / discharge valve Intermediate outlets



- Gate 2 Gate
 - 1 Intake control /
 - 2 Turbine protection / main inlet valve
 - 3 Turbine bypass / tailrace 4 Reverse pumped storage



	Bonneted gate valve	Radial gate	Roller gate	Stop gate	Penstock / sluice gate	Fixed cone discharge valve	Submerged discharge valve	Fabricated butterfly valve (main inlet valve)	Double eccentric butterfly valve	Knife gate valve	Wedge gate valve	Tilting disc check valve	Recoil check valve	Needle control valve	Air valve	Ball float valve
Bottom outlets																
Intake gate			•													
Guard valve	•									•	•				•	
Discharge valve		•				•	•							•		
Intermediate outlets & spillways																
Intake tower																
Intake gate			•													
Intermediate outlet																
Intake gate			•													
Guard valve	•								•	•	•				•	
Control / discharge valve		•				•	•		•		•			•		
Spillways & canals																
Spillway																
Gate		•	•	•	•											
Canal																
Gate		•	•	•	•											
Hydropower stations																
Intake control	•	•	•		•			•	•	•	•				•	
Turbine protection			•					•	•						•	•
Turbine bypass / tailrace	•					•	•			•	•			•	•	•
Reverse pumped storage																
Reverse pumped storage	•							•	•	•	•	•	•			•

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PRODUCT RANGE



AVK's wide valve range covers a lot of different valve types, all designed with durability, performance and safety in focus. Please find technical details at www.avkvalves.eu/en/water-supply/dams-reservoirs-hydropower or scan here.



stainless steel body and gate, bronze seat. Hydraulic or electric actuation.

Up to 2500 x 3500 mm Pressure: Up to 200 mWc



Radial gate

Fabricated. Carbon or stainless steel gate, three or four side sealing with elastomer seals. Hydraulic or electric actuation.

Up to 20000 x 15000 mm Gate height



Roller gate

Fabricated. Carbon steel gate, roller system for guiding purposes, elastomer seals. Hydraulic or electric actuation.

Up to 8000 x 8000 mm Up to PN10



Double eccentric butterfly valve

Ductile iron body with integral or welded stainless steel seat. Various types of gears and optional electric actuator.

Size: DN200-2800 Pressure: PN10, 16 & 25

Wedge gate valve

Ductile iron body and

Free shaft with optional

honnet, metal seat.

actuation.

Pressure:

PN10, 16 & 25

Size: DN50-2400



Knife gate valve

Fabricated. Carbon or stainless steel body and bonnet, stainless steel gate, elastomer or bronze seat. Hydraulic or electric actuator.

Size: Up to DN4000 Pressure: Up to PN16

Wedge gate valve

Ductile iron body and

bonnet, resilient seat.

actuation.

DN40-1200

Pressure:

PN10 & 16

Size:

Free shaft with optional



Knife gate valve

Cast body and bonnet in carbon steel or stainless steel, stainless steel gate. metal or resilient seat. Pneumatic, hydraulic or electric actuator.

DN80-1000, larger on request Pressure: DN80-200: PN100 DN250-400: PN63 DN400-600: PN40 DN700-1000: PN10



Tilting disc check valve

Fabricated. Carbon or stainless steel body and disc, metal or elastomer seat. Optional hydraulic damper and counterweight.

Up to DN1600 Pressure: Up to PN16



Stop gate

For open channel installation. Stainless steel frame and gate, EPDM seals, HMWPE guides. Hand operated or hoist operated in larger sizes.

Size: Up to 20000 x 15000 mm Pressure: Gate height



Penstock / sluice gate

Three or four side sealing. Stainless steel full frame and gate, EPDM seals, HMWPE guides. Various actuation solutions.

Up to 4000 x 4000 mm Pressure: 4-side: Up to 3000 x 3000: 20 mWc Up to 4000 x 4000: 10 mWc 3-side: Gate height



Fixed cone discharge valve

Fabricated. Carbon or stainless steel body, elastomer seal. Hydraulic or electric actuator.

Up to DN3500 Pressure: Up to DN2000: 200 mWc Up to DN3000: 160 mWc Up to DN3500: 100 mWc



Recoil check valve

Multi door. Ductile iron body, metal seat, various configurations.

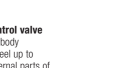
DN600-1600 Pressure: PN10, 16 & 25



Needle control valve

Ductile iron body (stainless steel up to DN150), internal parts of stainless steel. Various options for actuation and cavitation trim.

Size: DN80-2000 Pressure: PN10, 16, 25, 40, 64 & 100





Ball float valve

DN50-300 Pressure: PN16

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Fixed cone discharge valve

Ductile iron body and resilient seal. Shaft and worm gear operated with optional electric actuator or gearbox.

DN200-2200 Pressure: PN16



Submerged discharge valve

Ductile iron body with bronze port and resilient seal. Bare shaft with optional electric actuator or gearbox.

DN200-1800 Pressure: PN10 & PN16



Double eccentric butterfly valve

Fabricated, Carbon steel or stainless steel body and disc, elastomer seal. Hydraulic or electric actuator.

Up to DN3500 Pressure: Up to PN10 (DN3500) Up to PN16 (DN2000) Up to PN25 (DN1000)



Air valve

Double orifice cluster arrangement. Ductile iron body, ABS float/guide/ seat.

Other air valves are available

DN150-250 Pressure: PN16



Dismantling joint

Ductile iron body, tie rods in stainless steel A2 or steel 4.6.

Size: DN40-2600 Pressure: PN10, 16 & 25

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Ivirizu hydropower plant, Bolivia

2 fabricated butterfly valves, a DN2650 PN16 and a DN2300 PN25, were installed for hydroelectric power plant penstock protection and breakdown detection.



Blackwater dam, Scotland

Three DN1000 penstocks were replaced, originally installed by Glenfield almost 100 years ago, and still in operation.



Mulunggushi Power Station, Zambia

It is the oldest hydropower plant in Africa, formally opened in 1925. An old needle valve was replaced with a DN1600 fixed cone valve.



Kvassay Dam, Hungary

The Kvassay Dam and Pumping
Station is undergoing a major
rehabilitation to continue
contributing to water management,
flood defence and energy supply to
Budapest and surrounding areas.
AVK delivered four DN1800 double
eccentric butterfly valves, check
valves and dismantling joints.



The Angat Dam, The Philippines

The dam serves potable water to millions of families in Manila, and to replace the turbine, a gate was needed. A DN1400 Orbinox BU bonneted gate valve was installed.

Undurraga Dam, Spain

5 roller gates designed for 10 wmc in sizes 5700×1400 and 8000×2000 were installed at the reservoir entrance. This reservoir supplies water to the metropolitan area of Bilbao.



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