

Europe and Israel.

Introducing the new EcoValve™

many years, we have cooperated with dedicated suppliers of approved components and coatings who deliver high quality products. We believe that by using high quality components we can increase the efficient safe operation of our valves, which in turn will make positive contribution preserving our natural resources such as water and gas, and promote a cleaner environment. This is why we place great emphasis on safety, durability and ease of use, when we develop our valve solutions.

Colour coded blue for water applications, our EcoValve™ are internally and externally protected with a minimum epoxy coating thickness of 250 microns for optimum corrosion resistance. For challenging environments, bespoke valves with higher grade components can be manufactured on request.

Easy to install and operate, the Aeon EcoValve™ are approved to international standards for water applications and are supplied with a traceability barcode, to maximise visibility within the supply chain.

APPLICATION

Drinking water, wastewater treatment and other non-aggressive fluids with maximum temperature of 70°C.

TECHNICAL DATA

Nominal diameter: DN40-DN600 Flange face to face dimensions: EN 558 series 3 (BS), series 14

(F4), series 15 (F5)

Working pressure: PN10 / PN16

PRESSURE TESTS

Tested in accordance with the following water standards: EN 1074-1, 2:2002
EN 12266-1:2012
- leak tightness 1.5 x PN
- seat tightness 1.1 x PN
- seat tightness at low pressure 0.5 bar









Features & Benefits

Body and wedge made from ductile iron EN-GJS 400-18 (GGG40), EN-GJS 500-7 (GGG50),

Full bore gate valves guarantee **smooth flow**, eliminating any possible obstruction (such as debris) during operation, whereas gate valves with grooves may be susceptible to obstruction.

Valve stem made from stainless steel X20Cr13 or SS316 and rolled with double start thread

Wedge nut made from aluminium bronze material, ensuring **correct valve operation**

The valve comprises 3 O-ring stem seals, which can be replaced under pressure

Unique stem seal provides **perfect closure** during replacement of O-ring seal, under pressure

The coating of the valves complies with DIN 30677 and EN 14901 and is also tested against EN 14901



A minimum coating thickness of 250/300 microns is applied internally and externally

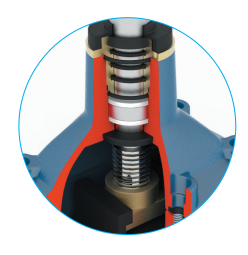
Stainless steel bolt prevents loosening of top bush

Bonnet bolts made from stainless steel A2-70 are covered with a sealant to **prevent bolt head corrosion**

EPDM vulcanised wedge approved to EN 681

Wedge casting covered by a minimum rubber thickness of 1.5 mm

Wedge guides made from abrasion resistant polymer coated with PTFE



FULL TECHNICAL SPECIFICATIONS AVAILABLE IN OUR TECHNICAL DATASHEET.



Aeon

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