

AVK BALL CHECK VALVE, THREADED, PN10

Stainless steel AISI 316

AVK ball check valves are self-cleaning and with full bore. The ball rotates during operation eliminating the risk of impurities getting stuck on the ball. The full and smooth bore ensures full flow with low pressure loss and eliminates the risk of deposits at the bottom. AVK ball check valves are available with flanges and internal threads. They are delivered with NBR lined ball as standard and optionally with ball of polyurethane available in different weights.

Product description:

Ball check valve with BSP threads for wastewater to max. 70° C **Design standards:**

• EN 12050-4

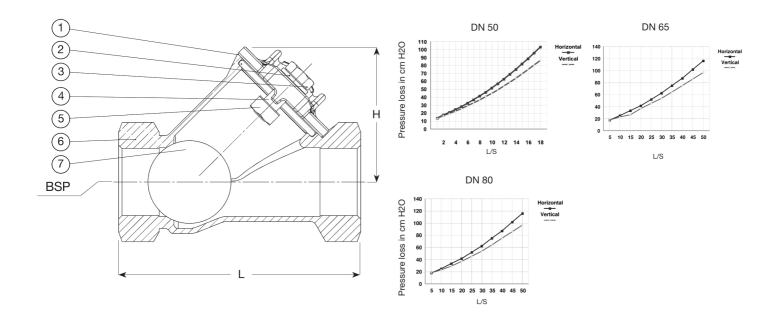
Features:

- Self-cleaning construction, where the ball rotates during operation eliminating the risk of impurities getting stuck on the ball.
- Full bore ensures low pressure loss and minimum back pressure.
- Smooth bore eliminates the risk of deposits at the bottom.
- Ball of aluminium vulcanized with NBR rubber. The rubber hardness is optimised to prevent the ball from getting stuck in the seat.
- The ball is optionally available in polyurethane suitable for abrasive media and if different ball weights are necessary to prevent vibration and water hammer.
- Compact design and low weight.
- Bolts and nuts of stainless steel and body and bonnet of acid-resistant stainless steel.





The designs, materials and specifications shown are subject to change without notice due to the continuous development of our product range.



Component list:

1.	Cover	Stainless steel AISI 316	5.	Nut	Stainless steel A4
2.	Washer	Stainless steel A4 / A2	6.	Body	Stainless steel AISI 316
3.	Bolt	Stainless steel A2	7.	Ball	Aluminium with NBR-liner
4.	Gasket	NBR rubber			

Components may be substituted with equivalent or higher class materials without prior notification.

Reference nos. and dimensions:

AVK ref. no.	DN	Product	L	Н	H3	BSP thread	Theoretical
	mm	PN Class	mm	mm	mm	Inch	weight/kg
53-032-40-9090	32	PN10	140	83	118	11⁄4	2.0
53-040-40-9090	40	PN10	140	83	118	1½	2.0
53-050-40-9090	50	PN10	180	101	144	2	3.0
53-065-40-9090	65	PN10	245	140	196	21/2	7.0
53-080-40-9090	80	PN10	260	140	198	3	7.0