

## Elbow Ball Check Valves WA-EST II Innovative - Compact - Back Flow Prevention

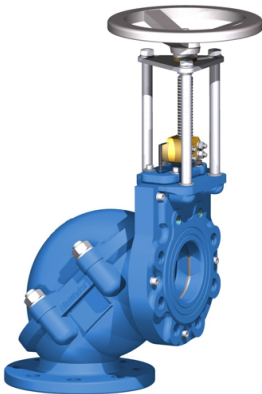


**Elbow ball check valves** are the first elbow ball check valve which have a fully open position and a constant K factor starting from the flow rate of 2.3 fps

Elbow ball check valves type WA-ESK 01 or COMBI 01 have threaded connections, and WA-ESK 11 or COMBI 11 have flange connection.

The valves provide self-actuating protection against reversible wastewater flow the moment the pump/compressor shuts down.

Threaded size elbow ball check valves fit 1 1/4" pipes.  
Flange size elbow check valves fit 2" to 12" pipes.



Elbow Ball check valves WA-COMBI flange connection models provide self-actuating protection against reversible wastewater flow when the pump/compressor shuts off.

An additional function of type WA-COMBI is the possibility of manual cutting off the flow of fluid by closing the knife gate valve, which is an integral part of the elbow ball valve.

Visit our Elbow Ball Check Valve Web site

For pricing and availability contact Westatlantic Tech Corp.,

WESTATLANTIC Tech Corp.  
www.westatlantictech.com  
sales@westatlantictech.com 902 455 4455