Please do not hesitate to contact us regarding any technical concerns or questions.

CHECK VALVE

Back-flow prevention for IBC outlet valves.

- Protects your filling good during discharge
- Minimising the risk of filling good contamination
- Ideal for pump discharging – ensures excellent draining capability
- Suitable for all non-sticky filling goods with low viscosity, such as foods, chemicals, pesticides, paints and varnishes

CHECK VALVE

- Integration in the discharge opening of the inner container
- Feasible for all DN 50 types of SCHÜTZ outlet valves

- The check valve is open when the IBC is being emptied
- The flap closes when the flow of the filling good stops

PUMP DISCHARGING – EXCELLENT DRAINING CAPABILITY

- Without a check valve: the pump draws in air and stops
- With a check valve: air draw occurs much later
- When emptied without a pump, an IBC with a check valve has the same excellent drainability as an IBC without check valve

CERTIFICATIONS

- UN 31HA1/Y
- U.S. EPA regulations on pesticide containers
- Materials compliant with FDA/safe for food products