

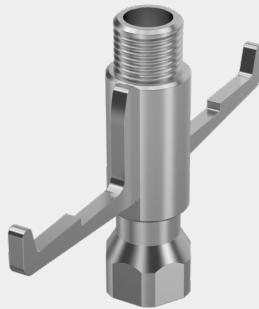


# Automatic valves for canister cleaning CleanerValve and dead man's circuit

- Safety valves with dead man's circuit for practical canister cleaning

## Advantages of CleanerValve

- Better cleaning effect due to deeper nozzle insertion into the canister
- Very robust valve made of stainless steel
- Extra-wide bearing area for easy cleaning of measuring cups
- User protection: gradings on the bearing area prevent slipping



CleanerValve

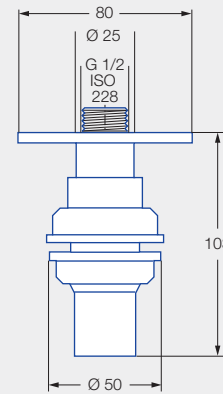
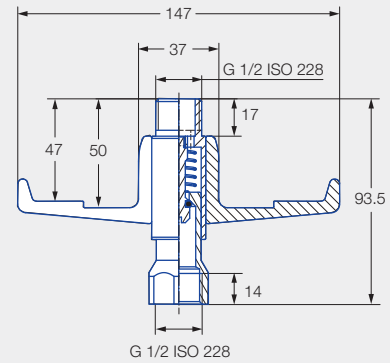
## Advantages of dead man's circuit

- Valve is simple and convenient to operate
- Safety valve opens only in the event of container pressure
- Can be combined with static and rotating tank cleaning nozzles
- Versatile suitability for internal cleaning of all common canisters, containers and plant protection product packaging



Dead man's circuit

Dimensions in mm.



## Technical data:



**Materials**  
Stainless steel, POM



**Pressure ranges**  
**2–5 bar**  
Pressure > 5 bar:  
Use orifice for  
pressure reduction



**Width across flats**  
CleanerValve  
hex dia. 27 mm

Designation	Material	Order No.
CleanerValve	Stainless steel	<b>092.175.17.01.00</b>
Dead man's circuit	POM	<b>A.510.100.00</b>

