



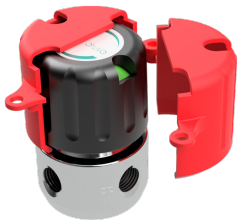

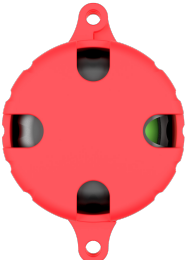
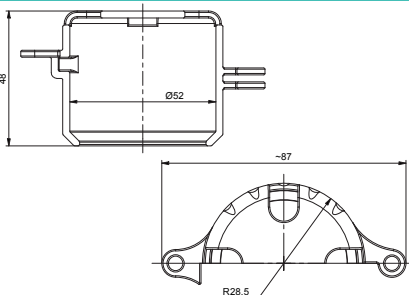
DRUVA® HANDWHEEL LOCK

New accessory for our PUR and TEC shut-off valves with round handwheel design

As the latest component in the TEC and PUR 20m³ series, we can now offer an additional feature for our diaphragm shut-off valves.

Never again unintentionally interrupt the gas supply or run the risk of gas escaping and harming people during regular maintenance! To prevent exactly that, protect yourself and your processes by simply locking the handwheels at critical points and thus preventing improper use.

The handwheel lock has successfully passed the electrostatic chargeability test.
Details about test conditions see below.

opened	closed	status	dimensions
			

General information

- Suitable for all TEC and PUR diaphragm shut-off valves with round handwheel design
- Material: PLA (Polylactide Acid)
- Locker size ø 5mm
- **Part number: H111031202**
- Electrostatic chargeability test
 - < Fulfills requirements according to ISO 80079-36; IEC TS 60079-32-1 and German TRGS 727
 - < Usable in EX- areas zones 1 and 2 for gases with explosion risk group I; IIA; IIB; IIC