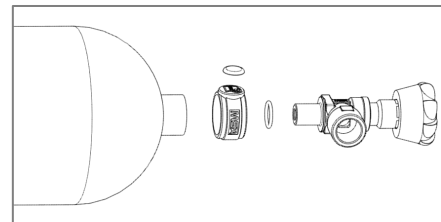


Quick operational readiness is essential to be successful. Good preparation helps to achieve this status. We like to ease your preparation, make it safer and to shorten its time, to keep your head free – for your important actions. Modern and work relieving administration solutions, like e.g. our MSA TecBOS software, are supporting you to keep the overview about conditions of all devices and their service intervals. Therefore we equipped our devices already since years with transponder technology. Existing solutions for air breathing air cylinders were often insufficient or accident-sensitive. We now have found the solution to include cylinders belatedly in your administration – cost-saving, efficient and safe.



Easy administrable & time-saving

- Always clear position of the RFID chip, on the neck of the cylinder
- Enabling of easy and time-saving bulk testing, e.g. on the filling panel
- Clear classification of cylinders
- With software visible history and data of the device as well as reminder for inspection intervals
- Easy upgrade of existing cylinder inventory possible

Durable & reliable

- RFID chips are kept permanently stable and are not endangered through changing material tensions
- Easy exchangeable if required (e.g. while refitting from currently 125 kHz to other transponder technologies)
- Silicon ring is heat resistant and is placed on a position which is mostly protected against impacts during actions
- The material is absorbing light impacts and offers better grip while carrying the cylinders

Certificate

- Tested according to EN 137:2007 (flame engulfment test)
- Certified for series AirMaXX and AirGo

Ordering information

Two versions available for different cylinder neck diameters:

- | | |
|----------|---|
| 10146101 | 10 pack RFID holder rings for Ø 26-30mm (steel) |
| 10128846 | 10 pack RFID holder rings for Ø 34-40mm (composite) |