FOR IMMEDIATE RELEASE



FROM: MSA Contact: Anne Gossing Phone: +49 30 6886-1427 E-Mail: Anne.Gossing@MSAsafety.com

NEW: SLS SingleLine SCOUT Integrated Monitoring Unit

BERLIN, October 2017 – **Introducing a new layer of safety for MSA SCBA's** – **the MSA SLS.** The integrated monitoring unit SingleLine SCOUT combines the advantages of MSA's unique SL hose-in-hose technology with an easy to use personal alert safety system (PASS). It can be easily mounted to any MSA AirGo or AirMaXX SCBA with SingleLine pneumatics.

The integration of the SingleLine SCOUT into the pressure system of the SCBA allows an easy and fast activation by simply opening the cylinder. The optional start-up tightness check clearly displays and documents the status of the SLS. During operation the SLS keeps track of all events and automatically creates an incident log file. With the wireless connection, the log file can be transferred for review in the MSA A2 Software, which also allows to adjust user settings and configurations according to local regulations or preferences.

For increased user safety, the SLS offers two independent pressure measurements – a pressure sensor and an easy to read luminescent mechanical gauge with a 20° angled face. Multi-colour LED's (green, yellow, red) indicate the pressure state when the SLS is lifted and when passing a pressure threshold. Additional ultra bright buddy lights are activated with any alarm. In combination with the 105db(A) acoustic signal, full-alarms are easy to identify. The intuitive one-button control of the SLS eases operation and reduces interactions to a minimum.

Each SingleLine SCOUT can be equipped with an optional SLS Safety Key to activate the motion detection or mute acoustic alarms during rescue operations.

In addition to the ease of use, the SLS convinces through a low cost of ownership by design. Besides the simple retrofitting to MSA SCBA's, the device can be tested as standard gauge. Due to the digital sensor, there is no need for additional pneumatic tests and calibrations. The Energizer L91 batteries that are included in the scope of delivery have a 38% lower weight and a eight times higher capacity than standard batteries to keep the SLS running for more than 24 months (2 x 12 months).

With its ease of use, ease of service and ease of tracking and documentation, the SLS adds a new level of safety to your MSA SCBA!

Scan the QR code to learn more. For further information please contact your local MSA channel partner or visit *MSAsafety.com*





About MSA

Established in 1914, MSA Safety Incorporated is the global leader in the development, manufacture and supply of safety products that protect people and facility infrastructures. Many MSA products integrate a combination of electronics, mechanical systems and advanced materials to protect users against hazardous or life-threatening situations. The company's comprehensive line of products is used by workers around the world in a broad range of markets, including the oil, gas and petrochemical industry, the fire service, the construction industry, mining and the military. MSA's core products include self-contained breathing apparatus, fixed gas and flame detection systems, portable gas detection instruments, industrial head protection products, fire and rescue helmets, and fall protection devices. With 2015 revenues of \$1.1 billion, MSA employs approximately 4,600 people worldwide. The company is headquartered north of Pittsburgh in Cranberry Township, Pa., and has manufacturing operations in the United States, Europe, Asia and Latin America. With more than 40 international locations, MSA realizes approximately half of its revenue from outside North America. For more information visit MSA's website at www.MSAsafety.com.

###