

## Breathing Air Protection



### MSA Hip Air SABA

Our wide selection of SABA offer emergency respiratory protection for a variety of industrial applications, hazardous materials handling, petrochemical, and confined space operations. They are all designed for use in hazardous atmospheres including those identified as immediately dangerous to life or health (IDLH) – environments with little or no oxygen, with high concentrations of contaminants, or where concentrations of contaminants are unknown.

SABA's are a combination supplied air respirator and escape SCBA for entering and working in Immediately Dangerous to Life and Health (IDLH) atmospheres. The airline allows for extended work activity while the escape cylinder provides 5 or 10 minutes of emergency escape breathing air. SABA cylinder's low profile do not interfere when entering or exiting tight places.

- The MSA Hip Air comes complete with Mask, harness assembly, escape cylinder and a brass Hansen plug for quick air hose connection/disconnection.

