

WHY USE SWBA®?

According to NFPA, a firefighter is four times more likely to lose their life in a water rescue than in structural firefighting. SWBA provides operators a higher level of safety.



More Air

3 cu ft / 85 liters of air gives approximately 57 breaths of air. At surface level, this can last several minutes.



Less Risk

Minimizes inhalation water contaminants.

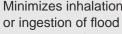


More Time

Provides more window of time to survive, be rescued or carry out critical tasks.











SWBA® PACKAGE

- HEED 3 SWBA® 300
 - 3 cu ft / 85L aluminum cylinder
 - 36" flexible braided hose
 - 1st and 2nd Stage Regulators
- SWBA® Mounting System
- SWBA® Velcro Patch

AVAILABLE OPTIONS

- DOT 3AL 3000 or ISO marked cylinder
- SCUBA (Yoke) cylinder fill adapter
- DIN cylinder fill adapter
- Air compressor refill adapter
- Hand-pump
- Portable electric compressors
- Nose Clip (with Lanyard)

HEED 3 - SWBA® 300 Specifications

Part Number: 300-003A-SW

Cylinder Capacity: 3 cu ft / 85 liters

Service Pressure: 3000 psi / 207 bar

Length: 14" / 35 cm

Diameter: 2.5" / 6.4 cm

Weight: 2.5 lb. / 1.1 kg

Cylinder Material: Aluminum - Black Anodized

Regulator Type: Piston, downstream demand valve,

36" flexible braided hose

Pressure Relief: Integrated in regulator

Operational Temperature: -22°F / -30°C < +158°F / +70°C

Duration of Air: 57 breaths*

*Based on 1.5 liters per breath







HEED 3 - SWBA® Approved Training

SWBA Awareness, Operator, Specialist and Instructor training available through www.swba.tech



User Guides

User guides and service manuals are available at our website www.heed3.com





