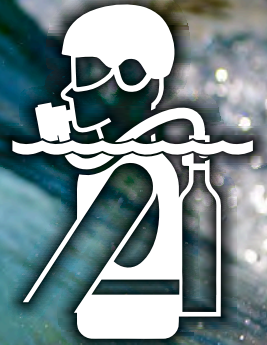


**NEW**



**SWBA®**



**HEED 3 - SWBA  
300-003A-SW**



**MADE IN USA**

HEED 3 - SWBA® units are proudly designed and made in the United States of America by Submersible Systems, an ISO 9001:2015 Certified company with over 45 years manufacturing experience.



**TYPE APPROVED**

HEED 3 - SWBA® is first to the market with a type-approved device under the global *Good Practice Guideline - Swiftwater Breathing Apparatus*.



**MOLLE MOUNT**

Our SWBA® package comes with a type-approved mounting system that can be fitted to most rescue type personal floatation devices. The mounting system also has attachment systems for velcro badges and a chemical light stick.

**SAVING LIVES  
SUBMERSIBLE  
SYSTEMS, INC.  
FOR OVER 45 YEARS**

**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 or ingestion of flood 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 CE marked cylinder
- SCUBA (Yoke) cylinder fill adapter
- SCBA (DIN) cylinder fill adapter
- Low volume mask
- Type-approved 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:	13.4" / 34 cm
Diameter:	2.25" / 5.7 cm
Weight:	2.2 lb. / 1kg
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](http://www.swba.tech)



### User Guides

User guides and service manuals are available at our website [www.heed3.com](http://www.heed3.com)