

# Where do you need Spare Air today?



**SPARE AIR INDUSTRIAL**



SAVING LIVES  
**SUBMERSIBLE SYSTEMS, INC.**  
FOR OVER 35 YEARS

spareair.com ▪ heed3.com  
spareairxtreme.com ▪ submersiblesystems.com





### Specifications Spare Air Model 300 (regular air and Nitrox)

Max Capacity: 3.0 cu ft / 85 liters  
 Diameter: 2.25" / 5.71 cm  
 Max Pressure: 3000 psi / 200 bar  
 Weight: 2.17 lb. / .985 kg  
 Surface Breaths\*: 57

### Specifications Spare Air Model 170

Max Capacity: 1.7 cu ft / 48 liters  
 Diameter: 2.25" / 5.71 cm  
 Max Pressure: 3000 psi / 200 bar  
 Weight: 1.51 lb. / .687 kg  
 Surface Breaths\*: 30

The first Spare Air was specifically designed for SCUBA Diving out-of-air emergencies. Since 1979, we have provided the lowest costing and best selling redundant air supply in the world.



### Specifications Xtreme Model 170X

Max Capacity: 1.7 cu ft / 48 liters  
 Diameter: 2.25" / 5.71 cm  
 Max Pressure: 3000 psi / 200 bar  
 Weight: 1.51 lb. / .687 kg  
 Surface Breaths\*: 30

### Specifications Xtreme Model 100

Max Capacity: 1.1 cu ft / 31 liters  
 Diameter: 2.25" / 5.71 cm  
 Max Pressure: 3000 psi / 200 bar  
 Weight: 1.23 lb. / .58 kg  
 Surface Breaths\*: 20

Toe-in surfers used Spare Air for an air supply when large waves would keep them underwater. The problem was getting the unit into their mouth in the tumbling surf. Our solution was to mount the unit in a vest especially designed for hands free operation while wearing a PFD. The design carries over to Kayaking, White Water Rafting, and any water based extreme sport.



## HEED 3



### Specifications HEED 3

Max Capacity: 1.7 cu ft / 48 liters  
 Diameter: 2.25" / 5.71 cm  
 Max Pressure: 3000 psi / 200 bar  
 Weight: 1.51 lb. / .687 kg  
 Surface Breaths\*: 30

The HEED3 was designed in response to a call by the US military for an emergency egress device to aid in escape during waterborne crashes. Nearly identical to the standard Spare Air, the HEED 3 is now used by militaries and governments around the world. The custom MOLLE holster mounts easily to a modular vest or in a vehicle, allowing precious extra time for personnel to escape from underwater emergencies.



### Specifications Spare Air Escape

Max Capacity: 3.0 cu ft / 85 liters  
 Diameter: 2.25" / 5.71 cm  
 Max Pressure: 3000 psi / 200 bar  
 Weight: 2.17 lb. / .985 kg  
 Surface Breaths\*: 57

Spare Air owners have used their units to escape from smoke caused by home fires. Now anyone can benefit from units shipped pre-filled with life saving air. Includes face mask for eye protection.



### Specifications Spare Air Industrial

Max Capacity: 3.0 cu ft / 85 liters  
 Diameter: 2.25" / 5.71 cm  
 Max Pressure: 3000 psi / 200 bar  
 Weight: 2.17 lb. / .985 kg  
 Surface Breaths\*: 57

The Spare Air is ideal for industrial situations where air emergencies can occur without warning. Accessory holster allows the unit to be worn by individuals on the job.