

# AMRON INTERNATIONAL



## BIBS MASKS 350M & 450M

Amron's hyperbaric BIBS masks are designed and tested to  
NORSOK U-101:1999 breathing standard.

US Patent No. 8,336,547

Int. PCT Pat. No. US2012/66144



### Designed for Performance

The Amron BIBS Mask was specifically designed and tested to meet the rigorous NORSOK U-101:1999 breathing standard.

Unlike other BIBS on the market today, Amron's BIBS was built to withstand the extreme conditions found in a saturation diving environment and is rated to 350 and 450 meters of sea water (MSW).

### Limitless Comfort

Diver's comfort was a major consideration. A flexible silicone oral-nasal has been designed to fit a wide range of face shapes. It surrounds both the nose and mouth, reducing strain on the nasal bridge and jaw.

A mesh full-head support is lighter and more breathable, which greatly improves comfort.



#### Microphone Holder

A unique microphone jack can be linked to an external speaker for clear communications with people outside the saturation system.



#### Mesh Head Support



#### Breathe Easy

The Amron BIBS demand regulator is fully adjustable to allow for easy breathing during long administrations.

- ✓ Heliox
- ✓ Air
- ✓ Oxygen

#### All Purpose

The Amron BIBS mask can be used with air, oxygen or heliox.



#### Repairs are Easy

Maintenance is easy with the Amron BIBS mask. The demand and exhaust valve assemblies can be easily removed by hand and maintenance can be performed with a minimal amount of tools.



#### Built to Last

The Amron BIBS mask features rugged housing and stainless steel valve assemblies, greatly improving durability over competitors' masks and will stand up to the tough conditions usually found in hyperbaric chambers.

**AMRON**  
INTERNATIONAL  
EVERYTHING UNDER PRESSURE™

www.amronintl.com

760.208.6500

sales@amronintl.com