

The **GEMINI** Switch Block allows a diver to switch between gas supplies without removing their mouthpiece, full face mask or helmet.

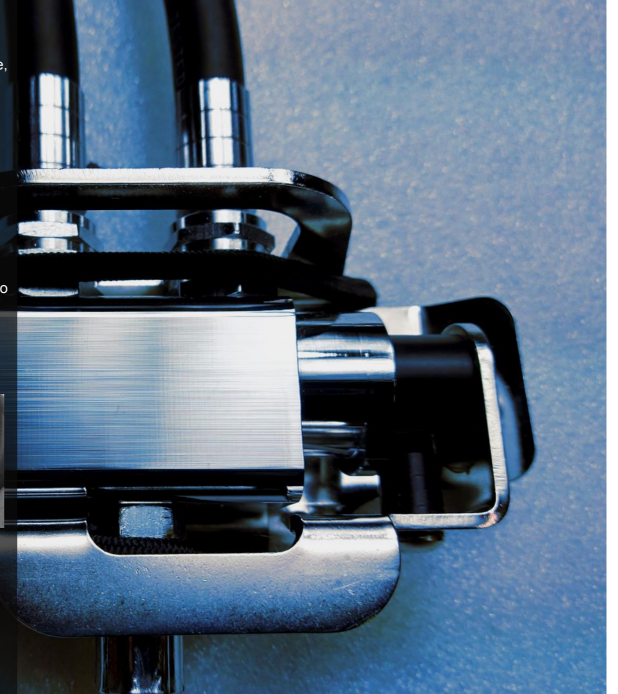
A secure yet easily operated locking mechanism prevents accidental gas switching, and the robust handle is easily operated with gloved hands.

With a naval brass body for rugged durability, oxygen compatible materials and unrestricted gas flow, the **GEMINI** Switch Block has an excellent record for performance and reliability.

The switch block is supplied with a mounting bracket to hold it steady on the the divers' harness in an easily accessible location so it can be operated unaided and in nil visibility conditions.



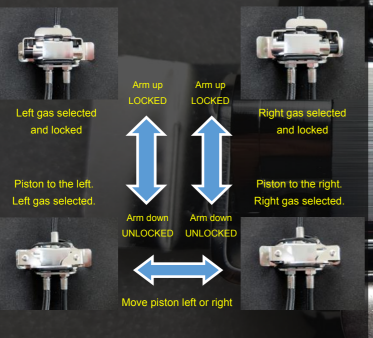
The **GEMINI** Switch Block is rated for cold water use and tested to exceed the requirements of EN 250:2014.



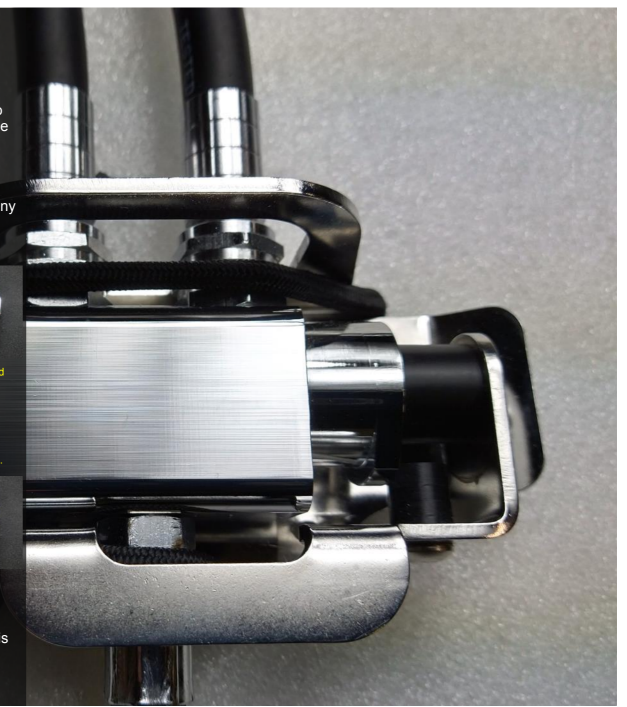
OPERATION

To change gas supply, simply flip the Locking Arm to the unlocked position and slide the piston towards the gas you wish to breathe.

Once the required gas has been selected, raise the Locking Arm back to the locked position to prevent any accidental change of gas supply.



The wings of the Mounting Bracket further protect against accidental operation even if the mechanism is left unlocked.





TECHNICAL SPECIFICATIONS

Connections:

2 x 9/16" - Male Inlets (Standard regulator fitting) 1 x 3/8" - Female Outlet (Standard LP hose fitting)

Dimensions: (excluding male threads)

Locked: L=102 mm x W=53 mm x H=26 mm
Unlocked: L=102 mm x W=36 mm x H=53 mm
Bracket: L=135 mm x W=52 mm x H=45 mm

Attachment:

50 mm webbing slots in Mounting Bracket fits harness horizontally or vertically.

Weight:

Switch Block: 390 g Mounting Bracket: 139 g

Performance:

The GEMINI Switch Block has been tested to meet all relevant aspects of EN 250:2014 and is coldwater rated for use below 10 degrees C.

www.lungfishdivesystems.com/geminiswitchblock

