

## HEAD OFFICE

East Quarry  
Appley Lane North  
Appley Bridge  
Wigan  
WN6 9AE  
UK

## GLOBAL LOCATIONS

UK  
Europe  
USA  
Brazil  
South Africa  
Antartica  
Australia  
& more

## DISCOVER MORE

[ndiver-military.com](http://ndiver-military.com)

## CONTACT US

[neil@ndiver.com](mailto:neil@ndiver.com)  
[mel@ndiver.com](mailto:mel@ndiver.com)  
+44 (0) 1257 25 44 44

## Switch Block



The Switch Block has been designed to be used with the Interspiro Divator AGA and OTS full face mask with a Medium Pressure (i.e. less than 16 bar / 232 psi) air supply. The switch block receives air hoses from the main and bailout cylinders and allows the diver to switch from the primary air supply to an alternate bailout air supply in case of low or failure of the primary supply. The switch block is attached to the diver's mask, which is in an easily accessible location so the diver can open the Switch Block valve unaided and in nil visibility conditions. It is a diver activated switched valve to change the air supply from the main cylinder (switch in horizontal position) to the bailout (turn switch 90 deg, clockwise to the vertical position).

### Standards

Conforms to the requirements of EN 250:2014, respiratory equipment – open circuit self-contained compressed air diving apparatus  
EN 250:2014  
CE 2425  
Regulation (EU) 2016/425 Personal Protective Equipment

### Features

Depth rating: 0-50 metres  
Breathable air: use with compressed air only, complies with EN 12021  
Dimensions (LxWxD): 68.5\*60\*44.5mm  
Weight: 230g

### Materials

Housing: Brass CZ121  
Finish: Chrome Plated  
Spring 316 S/S  
O-Rings NBR  
Acetal

### Temperature condition

Performance: <10°C  
Storage: -30°C to +70°C  
Testing: -20°C to +55°C

### Flow

Main via 1st stage: >150m<sup>3</sup>/hr @ 10bar outlet / 50 bar inlet.  
Bail via 1st stage: >150m<sup>3</sup>/hr @ 10bar outlet / 50 bar inlet.  
*Please note that hoses are not supplied with this item but can be purchased seperately*



ND0000772 (Interspiro AGA)



ND0001413 (OTS)