

World leaders in diving equipment technology

DEFENCE COMMERCIAL

## HEAD OFFICE

Enterprise Drive Westhill Aberdeen AB32 6TQ T: +44 (0)1224 740145 F: +44 (0)1224 740172

## GLOBAL LOCATIONS

Aberdeen Chertsey Portsmouth Bremen Dubai Cape Town Perth Sydney The AGA Divator Mk II Mask is a high flow positive pressure mask. It is often used for contaminated water diving, or hyperbaric welding.

A non-positive version is available which offers better air economy but is not as dry for poor water quality use. The AGA mask one of the finest lightweight full face masks on the market.

The mask is made of soft rubber which seals well against most faces due to the twin lipped design and positive pressure capacity. The constant, slight positive pressure automatically turns on at the first inhalation. Water is thus prevented from leaking in. This is especially beneficial in contaminated waters. This feature also makes the mask almost self-draining if the diver needs to put it on or replace it underwater. The visor, made of high impact polycarbonate plastic is kept free from condensation by the dry inhalation air flushing up and over the inside of the visor before passing into the inner-mask.

## AGA Divator II Mask

The mask airways have been designed to provide very low breathing resistance and to minimise "dead space" (rebreathing of exhaled air). The breathing valve is an integral part of the mask and it is made of glass-fibre reinforced plastic, making it highly resistant to impact as well as salt water and extremes of temperature.

AGA Divator Mk II - Grey Rubber (Positive Pressure)
Order Code DE589
AGA Divator Mk II - Grey Rubber (Non-Positive Pressure)
Order Code DE5890
AGA Divator Mk II - Yellow Silicon (Positive Pressure)
Order Code DE626
AGA Divator Mk II - Yellow Silicon (Non-Positive Pressure)
Order Code DE1074
AGA Divator Mk II - Black Silicon (Positive Pressure)
Order Code DE6261
AGA Divator Mk II - Black Silicon

AGA Divator Mk II - Black Silicon (Non-Positive Pressure)

Order Code DE6262

discover more www.divexglobal.com

1.0m/38" LP HOSE (1/4" ID Bore) 3/8" UNF Male

Order Code DD041330/1

0.7m/26" LP HOSE (1/4" ID Bore) 3/8" UNF Male

Order Code DD041330/0.7