

## Masks, helmets & suits Divator MK III



The DIVATOR MK III Regulator is a unique design with dual first stage regulators integrated into one unit.

The DIVATOR MK III has convenient air supply connections for BC, dry suit and DIVATOR Octopus breathing valve.



The DIVATOR MK III regulator has an extremely high flow capacity. The design ensures that the intermediate pressure leading to the breathing valve is stable and is not affected by pressure variations in the air supply or the depth of the dive.

The DIVATOR MK III includes outlets that provide convenient air supply connections for buoyancy compensating jacket, dry suit and DIVATOR Octopus breathing valve.

Dual first stage regulators integrated in one unit gives the diver great advantages if problem arises during the dive by giving the diver several options to handle the situation.

### **Advantages of divator MK III**

- Dual first stage regulators integrated in one unit
- Safe transition into reserve air mode - "Pull for air"
- Primary regulator can be isolated - "Push" maneuver
- DP1 high pressure surface supply inlet port
- Outlets for connection of BC, dry suit and Octopus

## Masks, helmets & suits – Divator MK III

### Specifications

#### Standards

Designed and tested in accordance with EN 25

#### Approvals

CE 89/686/EEC

#### Connections

Supplied with Octopus hose and breathing valve.

Two extra outlets with 3/8" thread.

DP1 high pressure surface supply hose connection.

#### Technical data

Fully functional in (air) temperature range of: -30 to +70°C  
(-22 to +158°F)

Medium pressure range: 5-11 bar (72-159 psi)

Safety valve (built in feature) opening pressure: 12-20 bar  
(174-290 psi)

### Performance

- Meet performance requirements of EN 250
- Designed for use in cold waters.
- Designed so that the primary regulator and/or the breathing valve can be isolated in the event of freezing or other malfunction.
- Reserve valve handle gives the diver a warning when the air pressure becomes low.

### IHC Hytech B.V.

Elftweg 3  
4941 VR Raamsdonksveers  
The Netherlands

T +31 162 52 22 02  
F +31 162 51 90 69  
[www.ihchytech.com](http://www.ihchytech.com)  
[www.ihcmerwede.com](http://www.ihcmerwede.com)