OCEANREEF® underwater, naturally.











Our Vision



WE WERE ALL BORN FROM THE SEA.

Maybe that's why we're so irresistibly
attracted to it.

As soon as we're immersed in it, once again we turn to breathe, we fee we're back to our true natural setting. In our every effort, every thought, every dream, the sea finds its way. We yearn to be back in it to better observe it, to admire its grandness, always with new eyes.

To be back in it, to be astonished by it and to share its wonders with our friends

To be back in it to imbue new life to the very place that's been witness to the birth of it all.

OCEANREEF° underwater, naturally.

OCEANREEF° underwater, naturally.

WHY DIVE AN OCEAN REEF IDM	6	- GCM DC2
SPORT DIVER LINE / GIDIVERS - IDMS - CHOOSE A COLOR	9	HARDWIRED COMMUNICATION
SPORT DIVER LINE / GDIVERS - COMMUNICATION &	L	- ALPHA PRO X DIVERS
ACCESSORIES	10	- CABLEING
GSM GDIVERS	10	- CABLE FLOATER
DAMPER	10	- GSM CUBE ³
GDIVERS SURFACE AIR VALVE	.11	PARTS AND ACCESSORIES
GDIVERS M101A	.11	- D-MIC
GDIVERS M100	.11	- DAMPER
PROFESSIONAL DIVER LINE	.12	- NEW NACS
SPACE EXTENDER IDM – CHOOSE A COLOR	12	- NACS
SPACE EXTENDER 100 IDM	13	COMPARING UNDERWATER COMMUNICATION UNITS 3
PREDATOR IDM	15	PROFESSIONAL WIRELESS COMMUNCATION UNITS 3
IRON IDM	17	- M105 DIGITAL
1st STAGES & PACKAGING	18	- M105 DIGITAL DC
- SL35TX INT	18	- GAMMA 105
- SL35TX DIN	18	- GAMMA ALPHA
- SL35TX NITROX M26K2	19	COMPARING SURFACE COMMUNICATION UNITS4
IDM ACCESSORIES2	20	SPECIAL PRODUCTS, ACCESSORIES AND
- EXTENDER KIT2	20	CUSTOMIZATION
- EXTENDER FRAME	21	- B2D BOAT 2 DIVER KEY WEST UNDERWATER
- EXTENDER CAMERA & TORCH REMOVABLE SUPPORT	22	COMMUNICATION SYSTEM4
- VISOR LIGHTS - INTEGRATED HEAD LIGHT		- LA Project
- DRINKING DEVICE	25	- ALPHA UNDER WATER CELL PHONE
- OPTICAL LENS SUPPORT 2.02	26	- GSM VHF
- OPTICAL LENS2	26	- NEPTUNE SPACE 50/60 PSI
- GLACIER STRAP2	26	- ACM BASE UNIT
- DUAL TANK VALVE	27	- M105 MIXER
- STANDARD 9/16" CONNECT ADAPTER	27	- CONVENTIONAL REGULATOR ADAPTER
- SWIVEL CONNECTION	27	TOOLS, MAINTENANCE & SERVICING
- EXTRAFLEX QUICK CONNECT HOSE STANDARD,		- MEASURING KIT
SECONDARY AND COMMERCIAL	27	- NOZZLE ADJUSTMENT TOOL
PROFESSIONAL WIRELESS COMMUNICATION UNITS (uw) 2	28	- IDM REGULATOR ADAPTER
- GSM DC	28	- PORTABLE TEST BENCH
- GC 2008	28	- IDM TOOLS
- GSM G-POWER2	29	NEPTUNE SPACE TRAINING PROGRAM
- GSM G-POWER SL	29	INSTRUCTOR KIT
- NEW MHA22	29	BECOME AN ITC
- GC 20102	29	NEMO'S GARDEN

ORIGINS OF SCUBADIVING

The **Gamberini Pamily**, at that time, owned a small tire repair shop in the heart of Genova. Like many stories of success, hard work is supported by **passion**.

It is passion that drove Giorgio and Ruggero Gamberini. Passion that animated their experiments with rubber that ended up attracting the attention of a mythical person at the time: Commander Ferraro - The Professor - who's story would deserve a book on it's own thanks to his military scuba endeavours during the war. He become one of very few, living, recipients of the Military Gold Medal - highest recognition of the Italian Navy.

Fernaro was in the middle of designing his first rubber masks and fins for scuba diving and swimming when he reached out to the Gamberini brothers because of their expertise with this new material. Shortly after, the two brothers (with the addition of the third brother - Gianni), were contacted by Egidio and Nanni Cressi, as they, too, were caught up in designing their first products to open up the underwater world to the masses. From these first steps the Cressi brothers founded modern Cressi-Sub and Fernaro founded Technisub. These successful partnerships

attracted a third famous personality: a young, Istrian refugee called Ludovico Mares, with whom, the Gamberini brothers would go on to found Mares

Brands that not only have made the history of scuba diving - they generated the scuba industry. The collaboration with these innovators is one of the reasons why the Gamberini's have specialized in OEM production for rubber products for so long.

ALUCKY MISTAKE

History of mankind is full of lucky findings and discoveries, one of the most famous ones is Alfred Nobel's discovery of dynamite.

A much less gruesome story is that of how the Gamberini brothers ended up creating a wrong rubber mix, in the late 1950s, creating the first ever floating rubber.

Gianni Gamberini, disappointed and annoyed with the result of his experiment, threw a test mix to cool off in a water recipient. To his awe, the rubber piece, went right back to the surface and floated.

Shortly after the first floating fins were on the market. The first one to intelligently exploit this discovery was business-keen Cressi, who had great success with this line of products.



TALKING ABOUT DIVERSIFYING AND FLEXIBILITY

Since then the Gamberini Family has always been working with rubber, plastics and it's derivates, mastering this category of raw material and continually finding new potential uses and markets.

After the three brothers, came Giorgio's sons: Guido and Sergio, whom, 30 years later found themselves producing Binda's historical intuition. Binda – the famous co-owner of famous luxury watch brands. Guido and Sergio produced the first rubber straps for watches, characterized by bright colors and bold patterns, never before imagined – the HIP-HOP watch was born... then the first Swatches.

The watch expertise continued with important clients such as Hublot and Bulgari, with the key addition of Sergio's son Massimo.

Meanwhile, other business opportunities arised. A big market was found in medical and work safety products. Famous products for NBC military and civil use were created.

BACK TO THE WATER

Sergio's personal passion for water and the ocean, combined with the family's rubber and plastic manufacturing DNA, along with his studies as a chemical engineer, created the ingredients from which the modern history - OCEAN REEF brand - was born.

In 1993, Sergio orchestrated the purchase of an American scuba manufacturing company based in San Diego - Ocean Edge.

Sengio's intuition was to create a cross over from their gas mask design and expertise, back into the scuba industry, his first Full Face Mask for diving: a technical and innovative product that would guarantee a more comfortable, safe and relaxing uw experience.

From Reef-Marine and Ocean Edge, OCEAN REEF was incorporated. Since the full face mask had the advantage of a free mouth – the subsequent step was to develop the underwater communication market. OCEAN REEF is now one of the leaders in this market.



FROM THE DEPTHS TO THE SURFACE

Recent history of the group has been made by another outstanding partnership: with Sport Distribution leader and goliath, **Decathlon**.

With an excellent team work, a long and complex project was concluded with the birth of the first ever Full Face mask for Snorkeling use (FFSM). The famous and inexpensive Easybreath was born from this synergy. The success of this product literally revolutionized the snorkeling market – and is still shaking it –, years later. After a long while, OCEAN REEF decided to design and patent a different level product in the same category, named Aria, it's own FFSM – with a distinctive attention for quality, safety and design. A true Made in Italy product. The position of worldwide FFSM leader was then solidified with other big partnerships.

UNDERWATER GARDENING

In the meantime, another revolutionary idea "surfaced". Italians, as we know, love talking about food

In 2012, Sergio was on vacation in his beloved Noli, a beautiful medieval town, just 60km from Genova, when, talking with a friend, the idea to grow plants underwater started to shape in his mind. This began an amazing project for underwater greenhouses and is still dropping jaws across the world today.

Nowadays the OCEAN REEF brand is committed to make the underwater world more Pavorable to mankind, by making it's experiences easier. Our soul rests upon our American and Italian heritage.

This has always been our attitude.

This is what we believe in.

This is why our feet are well grounded and our mind is constantly Underwater, Naturally.

WHY DIVE AN OCEAN REEF IDM (INTEGRATED DIVING MASK)

JAW FATIGUE

- · Nothing to bite on.
- Frees mouth to communicate, drink.
- · Enables nose breathing.

FOGGING

- · No product treatment needed
- No Pogging thanks to the air circulation system.

MASK PRESSURE EQUALIZATION

Breathing apparatus integrated into the mask means automatic pressure equalization at each inspiration.

FLOODING

- Face seal as explained later.
- Breathing inside the mask automatically purges water through the draining/exhalation valve if water were to be inside the mask for any reason. When voluntarily flooding the mask, a couple purges of the second stage button completely clear the water from the mask.

REGULATOR CHARACTERISTICS

- Pneumatically balanced second stage provides consistent ease of breath at any tank pressure.
- Adjustment knob provides the diver with the requested amount of air flow under all circumstances.
- Dive/pre dive lever (Venturi) helps avoid surface free flow in harsh conditions (ON PROFESSIONAL MASKS).
- CE certification in accordance with the EU regulation 2016/425 under the UNI EN250 standard rules for underwater activities.
- CE certification includes low temperatures (<50°F or <10°C).







FACE SEAL

- · Patented bellows double "S", "spring profile", skirt.
- · Larger sealing surface.
- More comfort thanks to the "floating effect" on the face.
- · Available in 2 sizes.
- Seal capability derived from gas mask applications (CBRN tests) – the hardest test possible a face seal has to withstand.

FIELD OF VISION

- Larger Pield of vision than competitors (italcert Certification PPE-05 Rif 1332/05).
- Visible light transfer of the visor is 92%, meaning a clearer view.
- Designed wider and sits closer to the face than other visors, giving a broader field of vision and less volume buoyancy.







- · Patented design.
- 3 way directional adjustment system: up/down, wide/ narrow, close/far. Made for maximum comfort and nose breathing.
- Pushing the mask towards the face when needed causes the plugs to create a nasal seal.

AIR CIRCULATION

- Air circulation is achieved with an orinasal pocket so that CO2 build-up is not mixed with fresh air.
- One-way circulation keeps mask clear.

SURFACE AIR VALVE

- · Easy to grab, sturdy design.
- · Large air vents.
- Allows IDM divers to breath ambient air when at the surface, without having to take off the mask.

DIRECTIONAL EXHAUST & DRAINING VALVE

- $\triangle \Theta \bigcirc \bigcirc$
- Large, one way valves drain any water and air in the mask during exhalation.
- Purging the regulator will drain water even faster.
- Directional exhaust valve orients the bubbles away from the communication unit for better intelligibility.
 Position options are left, right, both sides and closed.
 Only professional IDMs.

ce to tugaina.

• Transparent polycarbonate visor made in Italy.

DURABILITY AND SCRATCH RESISTANCE

- Both sides are coated in siloxane resin for improved scratch and chemical resistance.
- Impact resistance tested by STANAG 4296 standards: impact of a steel ball traveling at 540 kph (335 mph).

HEAD HARNESS AND FAST ROTATING BUCKLE II

- Head harness attached to the face shield not on the skirt meaning no tearing and much better resistance to tugging.
- Six straps meaning no risk of losing reg if unconscious (much greater chance of surviving such an event) or violently hit.
- · Wide strap tips for easy grasping.
- Fast rotating buckle system (different configurations per model) for comfortable and quick doffing and donning on the surface and secure, fast operations during underwater bail out or wearing.



SPORT DIVER LINE





(code OR033109)

The underwater communication allows a great evolution of the diving activity and an outstanding improvement of the underwater instruction and education. Besides, the underwater communication is also making the diving activity safer and more enjoyable.

The new GSM G.divers transceiver (high performance communication system) expands the diver's ability to communicate with others verbally. The ultrasonic transceiver boasts the autonomy of approximately 30 hours in receiving mode, a range of operation of 200-250 meters (calm sea water), lightweight and sleek design. It is a powerful, single channel and inexpensive PTT (push to talk) underwater wireless communication unit. The unit automatically activates upon contact with the water and it uses a 9V alkaline battery with a "low battery" alarm which beeps every 30 seconds when the battery is low.

The GSM G. divers communication unit is the perrect addition to any training class or guided tour and operates on the same frequency as all other OCEAN REEF units and most popular wireless communication units on the market.

GSM G.divers uses a D-Mic, a special microphone with the housing sealed by hydrophobic membrane which is permeable to air, but prevents water from passing through the electronics. The membrane's reduced thickness limits any reduction of the vocal signal. The permeability of the membrane keeps the internal pressure equalized with the external pressure, enabling the microphone to be used at practically any depth. Each GSM G.divers comes with the NACSTM (Neptune

Adjustable Communication Support) (code 33054). The patented NACSTM is an adjustable support arm for the GSM G.divers and other OCEAN REEF underwater communication units. It can be installed on the left side of the mask and prevents the communication unit from hanging on the mask strap. By relieving the weight of the communication unit, the NACSTM also allows the mask strap to slide easily through the buckle; thus, the strap can stay loose while the mask is donned and the communicator stays out of the way. The NACSTM can be adjusted for tilt and distance between the communication unit and the visor.

DAMPER

DAMPER

(code OR023006)

When communicating underwater at short distance or in closed environments, it is often possible that audio distortion is caused by excessive transmission strength. The transmitters are relatively powerful, and if they are used in a pool or very close to each other, distortion can be created. The audio goes "off the scale", and becomes difficult to understand.

The "Damper" can be inserted on the antenna; it is made of a spongy material with many tiny air pockets. The combination of the two materials creates the filter needed to reduce the transmission power as needed and make conversation intelligible again.

SPORT DIVER LINE



G.DIVERS SURFACE AIR VALVE-SAV

(code OR025020)

The Neptune Space G.divers may be equipped with a surface air valve (SAV) that allows the diver to breathe ambient air while at the surface. The SAV may be easily assembled on the octopus/SAV port. Each SAV comes with 4 colored silicone rings to match the mask color.

M101A G.DIVERS

(code 33107)

The M101A G.divers is a receive-only unit operating on one channel. The M101A Pits on any conventional mask strap or Pull Pace mask models. It might be held and shared by more divers thanks to the high quality speaker. The M101A's reception is so strong that, in Pact, it is not always necessary to attach it to the mask strap.

A diver may hold the unit or attach it to a BC, allowing other divers to listen to the transmission (dependent upon environmental conditions and distance). The unit automatically activates upon contact with the water. The M101A uses a 9V alkaline battery and has a "low battery" alarm which beeps every 30 seconds when the battery is low. The M101A unit's total battery life is approximately 30 hours.

M100 G.DIVERS PORTABLE SURFACE TRANSCEIVER

(code 33165)

The M100 G.divers is a portable surface transceiver unit that may be worn on the operator's belt. This is a high performance, compact, and easy to use unit. It is made to respond to the demands of communicating with divers in action without carruing expensive, complicated and heavy units. The size of the main unit is similar to a cellphone. The main unit has a PTT (Push to Talk) button and a headphone/microphone connector. The unit turns on when the headphone/microphone is connected to the main unit. The unit turns off automatically when the headphone/microphone is removed. A 10 meter (33 feet) transducer cable connects to the main unit and is lowered into the water. The operator may control the depth of the transducen

It operates on one channel and uses a 9V replaceable alkaline battery with autonomy of approximately 30 hours. The range of operation is approx 200 meters (600 Feet).

The unit comes with the following items:

- 10 meter (33 feet) transducer cable
- · Headphone/microphone
- Screwdriver.

space EXTENDER





watch the video

CHOOSING YOUR SPACE EXTENDER



Space Extender Black

Black Frame/ Black Silicone Small/Medium code **OR025102** Medium/Large code **OR025103**



Space Extender Orange

Black Frame/ Orange Silicone Medium/Large code **OR025105**



Space Extender all Orange

Orange Frame/ Orange Silicone Medium/Large code **OR025108**







Space Extender all Yellow

Space Extender Yellow

Medium/Large code OR025104

Black Frame/ Yellow Silicone

Space Extender all Yellow Yellow Frame/ Yellow Silicone Medium/Large code OR025107



SPACE EXTENDER 100

Specifically designed for long lasting dives and all those applications where high percentage of Oxygen in gas mixes is needed.

- · Viton O-rings.
- · Christolube grease.
- 100% pure oxygen use compatible mask.
- Black ixef polymer reg cover.

SPACE EXTENDER 100

Black S/M size OR025100 M/L size OR025101

PREDATOR



PROFESSIONAL DIVER LINE

Black S/M size 33368
 M/L size 33369

IDM DESIGNED FOR DURABILITY



PREDATOR

Commercial divers' best choice, Special Corps Mask of choice, a mask that can withstand the toughest and most frequent use possible.

- Regulator cover in marine-use Anodized Anticorodal®, light weight resistant, durable aluminum.
- Reg adjustment knob, internal screw, in AISI 316 stainless steel.
- AISI 316 stainless steel frame and buckles.
- Sensitive reg adjustment knob, sturdy and easy to grab even wearing thick gloves.
- Glacier strap: HNBR rubber made head strap, designed to maintain high elasticity when exposed to very low temperatures.
- 1030 g total mask weight (2.28 lb.).
- Heavily reduced positive buoyancy, 232 g (0.5 lb.).



watch the video





Red M/L size OR025021

IDM HAZARDOUS ENVIRONMENT DIVING.





The Iron mask is a Chem Haz mask. There's nothing sweet and cuddly about this bad boy. Made to be used in the worst environments possible, this IDM can manage a high percentage of Hydrocarbons in any water environment.

- Regulator cover in marine-use Anodized Anticorodal®, light weight resistant, durable aluminum.
- Reg adjustment knob, internal screw, in AISI 316 stainless steel.
- AISI 316 stainless steel frame and buckles.
- Sensitive reg adjustment knob, sturdy and easy to grab even wearing thick gloves.
- Glacier strap: HNBR rubber made head strap, designed to maintain high elasticity when exposed to very low temperatures.
- 1090 g total mask weight (2.40 lb.).
- Heavily reduced positive buoyancy, 172 g (0.40 lb.).
- FVMQ rubber Face Seal, Inhalation Diaphragm, Exhalation Valve, Purge button: specific rubber made to withstand exposure to highly contaminated water.







1ST STAGES & PACKAGING



SL35TX INT (code 9922)

- The IDMs are CE certified with this, high performance and balanced diaphragm first stage with anti-freeze kit.
- Adjustable intermediate pressure.
- Made of chrome plated brass, with a stainless steel piston and spring, and a Teflon seat.
- Standard yoke connection 232 bar (3364 Psi).
- 2 high-pressure ports 7/16-20 UNF.
- Flow rate of approx. 4800 I/m at 140 bar.



SL35TX DIN (code 9923)

- Same Peatures as previous.
- Screw connection at 300 bar (4500 Psi).





SL35TX NITROX M26X2 (code OR009927)

- Same as previous.
- Threading in accordance with Euro rules.
- Viton O-rings and Christo lube grease.
- Compatible with Nitrox mixes up to 100%.

PACK AGING MAY VARY IN ACCORDANCE TO MODEL

- 1 Padded zipper bag designed to hold your underwater equipment (mask, communication, First stage).
- 2 1st stage LP hose.
- 3 Visor protection.
- 4 User's manual.
- 5 Screwdriver.
- 6 Equalization extensions 3 two pieces sets (6, 10, 14 mm).
- 7 IDM diver registration card and Limited Lifetime Warranty.
- 8 Extender kit.
- 9 Extender Frame.
 Professional IDMs

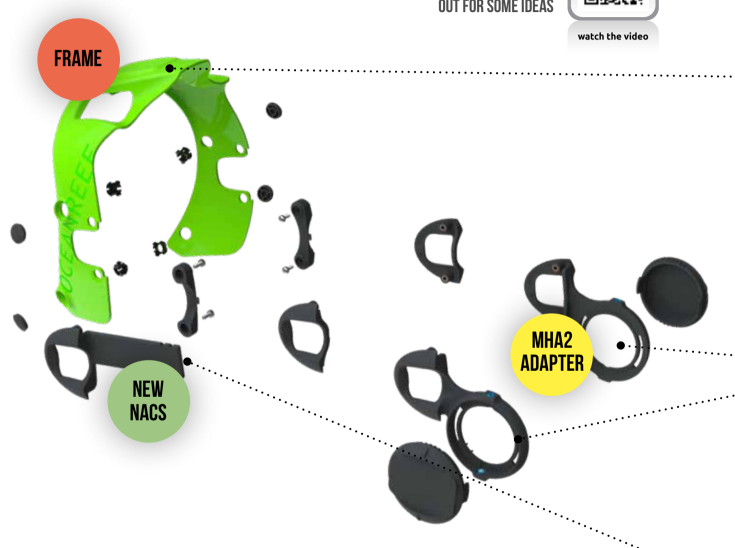


EXTENDER

CUSTOMIZE YOURIDM

CHECK THIS VIDEO
OUT FOR SOME IDEAS





The Space Extender is ready to extend your scuba activities to whatever you want: not only can you communicate with your buddies during the dive, thanks to the MHA2 support and the new improved NACS, but it's also equipped to mount up to 3 sport cameras (or similar systems) and a lot of free surface area to drill and customize to your needs.



EXTENDER KIT

Black OR025040

Yellow OR025041

Orange OR025042

Green OR025043

White OR025044

Cobalt OR025038

Emerald OR025039

IDM ACCESSORIES



CAMERA/DIVING TOOLS SUPPORT

Versatile supports with clicking, 30 degree angle rotation, to attach whatever you need to your Space Extender.



EXTEND YOUR COLOR PALETTE

You want to customize your IDM? Customize the style, or maybe just have a couple more surfaces to drill and mess with a little, experimenting with new ways to streamline your set up? Extender Frames are available for sale, separately in all 7 colors. You just have to mount it on your IDM with a click.



EXTENDER FRAME

- Black OR025050
 - Yellow OR025051
- Orange 0R025052
- Green OR025053
- White OR025054
- Cobalt OR025048
- Emerald OR025049

EXTENDER

EXTENDER CAMERA & TORCH REMOVABLE SUPPORT

code **OR025060**

Holds anything cylindrical up to about 70mm (2.7inch) in diameter with re-openable, heavy duty zip ties.

Slide comes off when needed for handling – snaps in easily and holds in place.

Adds the possibility for horizontal tilt angle (adding to the 30° vertical of the accessory support).

Compatible with standard Goffor fitting.





IDM ACCESSORIES





IDM ACCESSORIES



VISOR LIGHTS - INTEGRATED HEAD LIGHT

Visor Lights pre/assembled on Space Extender Mask - black M/L OR025106 Visor Lights pre/assembled on Predator mask - black M/L OR025006 Visor Lights, pre assembled on any mask (mask sold separately) OR024502 Visor Lights (applicable on any mask) 33380

- 6 powerful LED lights.
- Switch does not exclude SAV (surface air valve).
- 75-lumen output/LED.
- 100,000-hour light life.
- 12-degree beam angle.
- Light color TYP 5,500 MAX 10,000 K°.
- 3 hour burn time, depending on the type of rechargeable battery.
- Waterproof to 80 m (260 ft.).
- Rechargeable CR 123 3v lithium battery included.
- · Battery chargen

NOTE: though these lights are powerful, using them as a primary light source is not recommended.

Visor Lights are available pre-assembled on a newly ordered mask (on demand) or may be applied on any IDM, using prepared adhesive tape or factory mounting (hole drilling) at customer's preference.

The visor light must be assembled by an authorized OCEAN REEF Service center



DRINKING DEVICE

Drinking device kit only (code 33080) Neptune water pouch, 1 L (.26 gal) (code 33082)

- Device for drinking underwater
- A valve on the drinking device tube allows the diver to control the flow of liquid through the device.
- The drinking device kit must be assembled by an authorized OCEAN REEF Service Center.
- Internal silicone rotating straw.
- Neptune water pouch: 1 L (.26 gal).



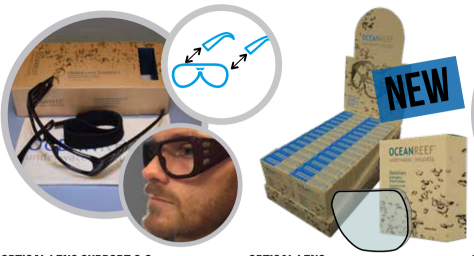




Use of the drinking device is strictly limited to commercial and expert certified divers.



IDM OTHER ACCESSORIES





OPTICAL LENS SUPPORT 2.0

(code OR033304)

Compatible with IDMs M/L and FFSMs Aria, Aria QR+, UNO (sizes ranging from S/M to L/XL, XS excluded), Sea Vu Dry S/M - L/XL, Easybreath S/M - M/L - L/XL. Lens correction for your IDM and FFSM. Use them as convenient glasses on land - snap the legs off and put the frame in your mask when you scuba dive and snorkel for an optical corrected mask!



This product is part of our ivingeco line - 100% plant ECO based plastic.









OPTICAL LENS

Point of sale Optical Lens (28 Pcs) (code OR033420)

Left Lens -1.0 OR033400 Right Lens -1.0 OR033401 Left Lens -1.5 OR033402 Right Lens -1.5 OR033403 Left Lens -2.0 OR033404 Right Lens -2.0 OR033405 Left Lens -2.5 OR033406 Right Lens -2.5 OR033407 Left Lens -3.0 OR033408 Right Lens -3.0 OR033409 Left Lens -3.5 OR033410 Right Lens -3.5 OR033411 Left Lens -4.0 OR033412 Right Lens -4.0 OR033413

GLACIER STRAP (code OB002902)

- · Designed specifically for use in low temperatures, as low as -10°C (outside air temperature).
- Made in HNBR rubben.
- · Highly resistant to chemicals and solvents.









DUAL TANK VALVE (code 33049)

- Allows connection of the second stage directly to two gas sources (mix, side mounting, pony bottle).
- Allows a diver to alternate between sources, thanks to the switch, without removing the mask.

STANDARD 9/16" TO QUICK CONNECT ADAPTER (code OR024995)

- Turns a standard hose into quick connect hose.
- Chromium plated brass.

SWIVEL CONNECTION (code 33033)

- Allows free movement and streamlined configuration.
- · Chromium plated brass.
- Can be used with quick connection.







EXTRAFLEX QUICK CONNECT HOSE (800MM, 32 INCH) (code OR024998) / QCH YELLOW (1200MM,47 INCH) (code OR024997) / COMMERCIAL QCH (code OR024996)

- Four layer technology, inner layer non-toxic polyurethane blend.
- Polyester first layer reinforcement, thermo rubber jacket.
- Polyethylene anti-scratching reinforcement.
- Commercial & professional hose requires two hands to disconnect.
- Characteristics same as the previous.



WIRELESS COMMUNICATION

GSM DC (code 33122)

- A professional use comm. unit. Powerful, clear and multichannel communication.
- · Transceiver unit.
- DSP microprocessor digital driver for verbal message equalization.
- Automatic DAT system for hands-free communication.
- 2 transceiver channels.
- 2 buttons for PTT transmission, channel switching and DAT activation.
- Activating the DAT starts a 30 20 30 second cycle during which the unit will be in 1) transmission mode
 2) receiving mode 3) transmission again. This way, the diver has the possibility of working with both hands free and still communicating. The DAT cycle will continue unless turned off this can be helpful in worst case scenario emergencies when the diver is in extreme distress and wants to send out a continuous message of his presence (transmission will signal to receiving units even if no words are spoken).
- DAT system is an Ocean Reef exclusive.



GC 2008 (code OR006509)

 This is a great tool that creates multiple options for professional communication alternatives.



- Water proof connectors.
- Connects MHA-2 (headset) unit to ALPHA PRO X DIVERS surface unit while underwater, changing from a G-power SL configuration to a hard wire comm.
- This unit also connects the MHA-2 unit to the UWCP (under water cell phone) unit. Learn more on page 44.

EXAMPLE OF CONFIGURATION USING GC 2008



PROFESSIONAL DIVER LINE

GSM G-POWER (code OR033124)

- Extra powered range of 500mt (1500 ft.).
- Transceiver PTT(push to talk) unit.
- External rubber treatment reduces micro bubble adhesion.
- Autonomy of approximately 25h in standby mode.
- Single channel Prequency (compatible with all units from OR and competitor units if using this Prequency).
- Allows the diver to adjust speaker volume with second button.

GSM G-POWERSL (code OR025130) **Space** EXTENDER

- Designed for use with hoods or OCEAN REEF Space Extender.
- Same Peatures as the G-power unit.
- Includes a pair of waterproof headphones (MHA-2) that plug into the main unit with waterproof connectors.
- Includes a stainless steel clip to attach the main unit to BC.





GC 2010 (code OR006519)

- Hard wired

 MHA-2

 GSM G-Power SL
- The GC 2010 acts like the GC 2008, as an adapter between MHA-2 and hardwire communication units.
- The difference is that the GC 2010 permits the simultaneous use of both wireless and hard wire communication, without having to change from one to another.
- By using the PTT communication is possible with both wireless receiving units and hardwired connected surface units. Without pressing the PTT, communication will be full duplex, hardwired only.
- Receiving will always be activated for both wireless and hardwired (if connected).

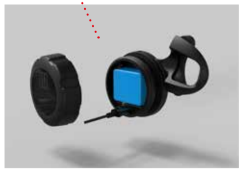


GSM DC2











easy to recharge with micro USB cable

PROFESSIONAL DIVER LINE





This completely new underwater communication unit will redefine the industry.

- Fully integrated in the Mask by utilizing the Extender earphone supports (included in the Extender kit and all Space Extender IDMs). Our new headset comm unit for better communications from both ears while working or exploring the uw environment.
- 2 channels for separate communications i.e. teams, students/instructors etc. compatible with all OCEAN REEF units.
- DAT (Digital Activation Transmission) system for a "hands free" receiving/transmitting mode.

- · Volume control in 3 different levels.
- Lithium battery lasts for more than 30hrs in standby mode. New design is rechargeable through mini USB cable, while also being interchangeable! The battery unit is easy to access through a screw on lid.
- Communication distance exceeds 250m / 800Pt in normal good water conditions.
- Completely new PTT design results in reduced bulkiness, added toughness and minimum internal volume occupancy of the microphone. Mode and volume selection made easier thanks to a switch design.



HARDWIRED COMMUNICATION

ALPHAPROXDIVERS (code OR033132)

INCLUDES: UW UNIT + SURFACE UNIT + PROFESSIONAL 50 M CABLE

• This communication unit is specifically designed to meet the needs of professional and commercial divers that cannot compromise on a full duplex, hands free, super clear communication system. Cable communication is still unequaled in quality, while needing a hard connection diver to surface.

UNDERWATER UNIT

- This unit can be sold separately, but is designed to be used specifically with the ALPHA PRO X DIVERS SURFACE UNIT.
- The unit itself is a hardwired comm. unit.
- · Clarity of communication is outstanding.
- Range depends on cable length.
- Includes recall button.
- Speaker and microphone as Peatured in all comm. units.

ALPHA PRO X-DIVERS	110/220V	OR033132
ALPHA PRO X-DIVERS - surface unit only	110/220v	OR033133
ALPHA PRO X-DIVERS prof cable	50 meters	OR033134
ALPHA PRO X-DIVERS UW unit (w/PTT)		OR033135

SURFACE UNIT

- Hardwired, Full duplex surface unit for underwater communications.
- 2 ports for 2 communication cables.
- On/off and volume adjustment switches.
- · Microphone.
- Switch for communication between surface & diver 1, surface & diver 2, surface & diver 1 & diver 2.
- · Headset port (headset optional).
- External 12v power port (cable optional).
- · Battery charger port.
- · Audio/video recall.
- · Incorporated speaker.
- 12V rechargeable battery.
- Underwater unit volume adjustment (For both divers).
- Stand-by autonomy: 24h.



CABLES HARDWIRED COMMUNICATION

PROFESSIONAL LINE

Professional Cable	yellow	per meter	8488
Water proof rubber connector 6 pins		OR005270	
DIN connector to surface unit - ALPHA PR	O X Divers	OR008616	
Professional Cable 50 mt bag			8686
Professional Cable 75-100 mt bag			8687

Professional cable (50 meters -165 ft long) (can be sold separately). Includes yellow rope exterior - 10mm diameter and 4000-newton resistance. Available in any length with an optional bag.



CABLE FLOATER (code OR 015001)

- · Useful accessory to keep audio/video cables Ploating.
- 3 pieces per pack.
- Two Velcro straps keep floaters in position.









GSM CUBE³ (code OR033131)

- The most versatile unit possible.
- · Capable of communicating in three different ways: wireless, hard wired, VHF.
- It can be connected to the ALPHA PRO X DIVERS surface unit For cable hardwired communication - Full duplex, hands Free communication.
- The unit is a permanent wireless unit. Always on receiving mode For any communication on channel 1 Frequency.
- PTT button activates wireless transmission on channel 1.
- · Six-pin waterproof connection permits connecting and detaching Prom cable communication while underwater.

GSM CUBE³ can be connected to a separate unit in order to interface with a VHF radio and permit radio communication while on the surface. For more information read page 44.



PARTS AND ACCESSORIES



 This microphone is mounted on ALL OCEAN REEF communication units.



DAMPER (code OR023006)

- Designed for short distance communication, or closed environment communication (Such as pools), where distortion may be caused by excessive transmission strength.
- Made of spongy material, Pull of tiny air pockets, the Damper reduces transmission power by Pitting on the UW units' antenna
 making conversation intelligible again.
- The Damper can be mounted on all our underwater wireless units.

NEW NACS (code OR025056) **Space** EXTENDER Light, stundy, integrated and stable.

NACS — NEPTUNE ADJUSTABLE COMMUNICATION SUPPORT (code 33054)

- The NACS can be attached on the left side of the IDM frame, as shown, to hold your communication unit in place and over the ear.
- · Another OCEAN REEF patented feature.
- Adjustable in tilt and distance it permits easy adjustment of the unit.
- · Does not impede easy donning and doffing of the mask.
- Designed for all our units without Extender.



COMPARINGUNITS

UNDERWATER UNITS

	GSM DC™	GSM G-POWER	GSM G-POWER SL	GSM CUBE
CODE	33122	OR033124	OR033125	OR033131
TYPE	Wireless	Wireless	Wireless	Wineless/handwined
	ultrasonic	ultrasonic	ultrasonic	
ACTIVATION	Automatic	Automatic	Automatic	Automatic
TRANSMISSION	PTT	PTT	PTT	PTT
RECEIVING	Automatic	Automatic	Automatic	Automatic
SPEAKER VOLUME	No	Yes	Yes -	from the surface
ADJUSTMENT			separate	when hardwired
			headset	
SYSTEM TYPE	H-SSB	H-SSB	H-SSB	H-SSB+cable
FREQUENCY	32.768 KHz	32.768 KHz	32.768 KHz	32.768 KHz
	ch. 2 41.000			
	KHz			
WORKING RANGE (*)	200m/600 Pt	500m/1500 Pt	500m/1500 Pt	200m/600 Pt+ 250m cable
POWERED BY	9V alkaline	9V alkaline	9V alkaline	9v if wineless, no power
				needed if hardwired
AUTONOMY (TOTAL)	9h	25h	25h	30h or depending on
				surface if hardwired
LOW BATTERY AUTONOMY	1h	1h	1h	1,5h when wireless
(AFTER ALARM STARTS)				
LOW BATTERY ALARM	1 beep/30 sec	1 beep/30 sec	1 beep/30 sec	w1 beep/30 sec under 6.8V
	under 7.5V	under 6.8V	under 6.8V	
DAT™	Yes	No	No	No
TRANSMIT/RECEIVE CYCLE	Yes, DATTM	No	No	No
	mode-30 sec			
	transmit-20			
	sec receive			
SQUELCH	Automatic	Automatic	Automatic	Automatic
WEIGHT WITH BATTERIES	370g/12.9 oz	370g/12.9 oz	2.3kg/5 lbs	450g

COMPARINGUNITS

ALPHA PRO X DIVERS (U/W UNIT)	GSM G.DIVERS	M101A G.DIVERS
OR033135	OR033109	33107
hardwired	Wineless	Wireless
	ultrasonic	ultrasonic
Automatic	Automatic	Automatic
Full duplex	PTT	No
Automatic	Automatic	Automatic
Yes	No	No
from the surface		
cable	H-SSB	H-SSB
	32.768 KHz	32.768 KHz
050	000 /000 0	N.I.
max 250m cable	200m/600 Pt	No
no power needed	9v	9v
depending on surface	30h	30h
unit		
depending on surface	1,5h	1,5h
unit		
No	1 beep/30 sec under	1 beep/30 sec under
N.1	6.8V	6.8V
No	No	No
No	No	No
No	Automatic	Automatic
400g	370g/12.9 oz	280g

Ask your dealer about

PROFESSIONAL KITS: CHOOSE

AN IDM + ONE OF THE

PROFESSIONAL COMM UNITS

(YOUR CHOICE) AND

ENJOY THE

CONVENIENCE!

(*) The operating distance is affected by obstacles, air bubbles, thermo-clines, temperature and salinity.



Comm units like GSM G-divers, or M101A that can be found in our recreational line are 100% COMPATIBLE with units in this catalogue.



WIRELESS COMMUNICATION (SURFACE)







M105 DIGITAL (code OR033126)

- Surface to diver unit.
- Transceiver unit.
- Allows communication with any number of divers wearing wireless communits.
- Direct communication with PTT walkie-talkie.
- Uses 6V DC lead battery. Allows up to 48 hours of operation.
- Can be powered with a 12V DC source.
- Activated only when the antenna is connected to the unit to prevent unwanted loss of power.
- 10mt (approx. 33ft.) transducer cable length. Available in different lengths on request.
 Long cables may require amplifier mounting.

M105 DIGITAL DC

(code OR033128)

- Surface operator can easily change from one channel to the other by pressing a button, distinguishing two different lines of communication if needed.
- Same characteristics as the M105 digital.
- Has the addition of a second transceiver channel.

Comes with:

- Headphone connection.
- · Volume control.
- Speaken
- Water resistant case pressure compensation valve.
- · Battery charger.
- Easy to read LED battery tester which shows the power status of the battery.
- Transducer cable.
- · Bag.
- Microphone.

Available accessories:

- Audio out cable. (code 8590).
- · Headset. (code 8589).
- Tuner for >50 meters M105 Antenna. (code OR008609).
- Splitter for connecting 2 antennas with M105 or M105DC. (code OR023001).
- External power cable code 8594.





AUDIO / VIDEO

GAMMA 105

(code OR033107 NTSC; code OR033108 PAL)

- This is an audio/video surface unit. Integrates wireless audio and hardwired video.
- Ultrasonic surface communication unit: 10 m (33 ft) transducer cable, microphone, external power supply cable, audio port, headphone port, volume control, and loudspeaker.
- 7 inch 16:9 color LCD monitor, speaker, audio and video port, brightness and color controls.
- Video port for external video recorder or monitor.
- 12V battery.
- Battery charger connector.
- 12V battery charger.
- CCD Micro Video Camera with underwater housing and mounting bracket. Also sold separately.
- 50 m (165 Pt) camera cable. Available length on request.

GAMMAALPHA (code OR033104 NTSC; OR033105 PAL)

- The Gamma Alpha is similar to the Gamma 105, but where the latter integrates a wireless M105 unit and video, the Pirst integrates Alpha Pro X divers hardwired communication with video.
- Gamma Alpha can receive audio and video from two divers.
- 7 inch 16:9 color LCD monitor, brightness and color controls.
- On/Off and speaker volume adjustment switch.
- Speaken
- · Microphone.
- Switch for communication between surface & diver 1, surface & diver 2, surface & diver 1 & diver 2.
- · Headset port (headset optional).
- Audio/video recall from divers.
- 12V rechargeable battery + battery charger.
- 2 plugs for audio connections to divers.
- 2 plugs for video connection to two divers.
- 3 video out plugs.
- Underwater unit volume adjustment (For both divers).
- Switch for the video: 2 positions to show the video of diver 1 or diver 2.
- External power charger, 12V (cable optional).
- Stand-by autonomy: 24h.
- 1 professional surface/diver cable (50 meters, 165 ft. long) (can be sold separately). (code OR033134)
- 1 underwater unit (alpha pro x divers uw unit) (can be sold separately). (code OR033135)
- 1 video cable (50 mt, 165 ft. long) (can be sold separately). (code OR008575)
- 1 CCD micro video camera (can be sold separately). (code OR008573 NTSC; code OR008574 PAL).





COMPARINGUNITS

SURFACEUNITS

	M-105 DIGITAL W/BATTERY TESTER	M-105 DIGITAL DC W/Battery Tester	ALPHA PRO X DIVERS (SURFACE)
CODE	OR033126	OR033128	OR033133
ТУРЕ	Wireless ultrasonic	Wineless ultrasonic	Hardwired
ACTIVATION	Upon antenna connection/	Upon antenna	switch
	switch	connection/switch	
TRANSMISSION	PTT	PTT	Full duplex W/PTT
RECEIVING	Automatic	Automatic	Automatic
SPEAKER VOLUME	Yes	Yes	Yes
ADJUSTMENT			
SYSTEM TYPE	H-SSB	H-SSB	cable
FREQUENCY	32.768 KHz	32.768 KHz	
		ch. 2 41.000 KHz	
WORKING RANGE (*)	200m/600 Pt	200m/600 Pt	cable up to 250m
POWERED BY	Rechargeable 6V lead	Rechargeable 6V lead	Rechargeable 12V
AUTONOMY (TOTAL)	48h	48h	24h
LOW BATTERY AUTONOMY	1.5h	1.5h	na
(AFTER ALARM STARTS)			
LOW BATTERY ALARM	1 beep/30 sec under 4.8V	1 beep/30 sec under 4.8V	na
DAT™	No	No	na
TRANSMIT/RECEIVE CYCLE	No	No	na
SQUELCH	Automatic	Automatic	na
WEIGHT WITH BATTERIES	2.3kg/5 lbs	2.3kg/5 lbs	2.3kg

COMPARINGUNITS

	GAMMA ALPHA	GAMMA 105	M100 G.DIVERS
	NTSC OR033104	NTSC OR033107	33165
	PAL OR033105	PAL OR033108	
	Hardwired+video	Wineless+video	wireless
<u> </u>	indipendant	indipendant switches	upon headset connection
	switches		
	Pull duplex W/PTT	PTT	PTT
	Automatic	Automatic	Automatic
	Yes	Yes	Yes
	cable	H-SSB	H-SSB
		32.768 KHz	32.768 KHz
		upon request	
	cable up to 250m	200m/600 Pt	200m/600 Pt
	Rechargeable 12V	Rechargeable 12V	9v (not included)
	12h	12h	30h
	na	45min	1h
	na	na	1 beep/30 sec under 6.8V
	na	na	na
	na	na	na
	na	Automatic	Automatic
	5,8kg	5,6kg	760g

^(*) The operating distance is affected by obstacles, air bubbles, thermo-clines, temperature and salinity.



M100 G-divers can be found in our recreational line.

SPECIAL PRODUCTS, ACCESSORIES & CUSTOMIZATION

B2D - BOAT 2 DIVER KEY WEST UNDERWATER COMMUNICATION SYSTEM (node OR023015)

WHAT IS THE B2D KEY WEST?

This brightly thought suit case holds all the needed to keep your submerged team of divers well under control, while controlling your budget too. A lot more affordable than military grade conventional recall systems, the B2D is transportable, lightweight, resistant and customizable. Receiving units (M101A) can be worn on any conventional mask strap, or held between two or more divers for a group communication. These units can receive messages From the boat (M100) within a range of 200m/600 ft.

The portable surface unit is easy to use - PTT transceiver, just like a VHF radio. The unit turns on when the headphones are inserted into the plug. Once the antenna is placed in the water, communication is possible.

Underwater units don't require training to be used and turn on when in the water.



- WARN YOUR DIVERS OF HAZARDS OR WEATHER CHANGES.
- RECALL THE DIVERS TO THE BOAT.
- COMPLETE COMPATIBILITY WITH ALL THE OCEAN REEF PRODUCT RANGE.
- SUIT UP YOUR BOAT WITH A PROFESSIONAL, YET AFFORDABLE DIVER RECALL SET.





B2D - KFY WFST



- 10 m (33Pt) transducer.
- Headphones.
- Operates on one channel Operates on 9V batteries. and 9V batteries.



1 M 10 1A

- Automatic activation in the
- 30 hrs approximate operating
- Low battery alarm.



1 HIGH IMPACT. WATER PROOF SUITCASE.

- Yellow, for better recognition on the boat.
- Padded interior for easy fitting and secure handling.
- Low weight and ready for 2 more M101A units (extras sold separately).

COMMUNICATION = SAFETY, SIMPLE.



2 Space Extender Integrated Diving Masks



1 M105 DC Surface 2 channel s transceiver unit



1 Sports bag



2 M101A Receiving underwater comm units



1 M100 Portable surface com unit



2 GSM DC double channel uw comm units



2 Quick Connection hoses



watch the video





SPECIAL PRODUCTS, ACCESSORIES & CUSTOMIZATION

ALPHA UNDER WATER CELL PHONE (UWCP) (code OR033122)

UWCP is a unit that connects a diver to a surface cellular phone.

Its use is not limited to underwater phone calls, but to all that can be done, having the possibility to use this communication potential (long distance communication, cell phone utility potential).

- · Can be installed on any IDM mask.
- 40m cable.
- Quick release waterproof cable connection that allows the diver to separate from the cable at any moment.
- · Quick release connection bayonet to surface unit.
- Impact and water resistant surface unit.
- · Custom made buoy.
- · Water reserve pouch in the buoy for more stability.
- · Diver Plaas.
- Bluetooth connection interface to connect your own cellular phone.
- · Cellular phone with "voice dialing" required.
- · Ask for more info.







GSM VHF (basic configuration code OR033123)

- · VHF device connects to GSM CUBE unit.
- · Dedicated specifically to rescue teams.
- · Designed in collaboration with Italian Red Cross.
- Waterproof modified, radio-carrying bag. Holds a variety of radio models.
 Connectors must be custom made in factory for the chosen radio model.
 The radio can be attached to the BC.
- PTT buttons allow channel selection and ability to activate communication without having to take the IDM off.
- VHF communication can occur only on the surface with a range determined by the chosen radio device.
- Underwater wireless communication.
- VHF and underwater comm unit. Have separated power sources.
- Please ask for details.



NEPTUNE SPACE 50/60 PSI

(code 33366 small/medium; code 33367 medium/large)

These masks have the intermediate pressure of the regulator set up at 50/60 PSI allowing the use of the mask with an alternative surface air supply (hookah). Performance of the Neptune Space 50/60 regulator depends on the stability of intermediate pressure provided by the surface air line supply. The Neptune Space 50/60 PSI also includes a Limited Lifetime Warranty.



ACM BASE UNIT (DIN) (code OR036000) ACM BASE UNIT (INT) (code OR036001)

- Lightweight, portable control box for surface air supply + communication (if requested) operations.
- If communication is requested, a ALPHA PRO X DIVERS unit is installed into the ACM (underwater units not included) permitting full duplex with max 2 divers. Cables will then run down with surface air supply cables.
- Depth Gauge/Pneumo Systems: Dual reading gauges continuously monitoring the diver's depths from 0-70m (0-230ft). Maximum recommended user depth: 40m, 130ft FSW.
- Depth Monitoring/Pneumo Knob is used to meter the flow of air used for depth measurement.
- The Stainless Steel Air Outlets Fittings connect the diver's air supply hose to the ACM, providing a strong, reliable, corrosion resistant connection. Shut-off valves allow the isolation of one diver's air supply from the other.
- Regulator Adjustment Knob controls the air pressure delivered to the diver's umbilical. Variable pressure settings are obtainable.
- Selector Valve Handle is used to choose either one of the air supply cylinders. Individual cylinders may be changed out without interrupting the dive.
- High Pressure (HP) Supply Gauges directly monitor the pressure in each of the air supply cylinders.





SPECIAL PRODUCTS, ACCESSORIES & CUSTOMIZATION

M105 MIXER (code OR006512)

This accessory allows for the connection between the M105 Digital/M105 Digital DC and an external amplifier or recorder. The Mixer takes its power directly from the M105 and does not need a separate battery. Audio output cables (Anodized Anticorodal®/RCA Connectors) are not included.



CUSTOM BROADCASTING/ CONFERENCE CALL

Custom made systems for underwater live broadcasting, conference calls, audio & video, one way or 2-way communication (i.e. Skype calls!). Excellent for education, TV, shows, presentations, exploration etc.



AOUARIUM AND SHOWS INSTALLATIONS

Custom made systems for wireless/hardwire communication between submerged personnel/surface/ other. Connection to facility amplification for public interaction (i.e. Scripps Aquarium).



CONVENTIONAL REGULATOR ADAPTER (code 33020 small; code 33021 medium)

 A special adapter allows the connection of several kinds of regulators. The adapter is available in two sizes, medium (standard) and small. This adapter fits in place of the surface air valve.



TOOLS, MAINTENANCE & SERVICING



MEASURING KIT (code 33075)

- For determining mask size.
- · Measuring tool (caliper).
- Full-Pace mask size recommendation chart.
- · Measuring instructions



NOZZLE ADJUSTMENT TOOL (code 9754)

 An essential tool for every Ocean Reef Service Center -used to adjust the 2nd stage according to factory specs.



IDM REGULATOR ADAPTER (code 9794)

 This tool fits on a conventional test bench or may be used with a portable one. It is useful for technicians who set up and check Space mask regulators prior to mask assembly.



PORTABLE TEST BENCH (code 9805)

 Portable test bench for OCEAN REEF IDM and conventional regulators.



IDM TOOLS (code 9799)

 Contains the tools required For servicing the IDM masks (in combination with the nozzle adjustment tool).

NEPTUNE SPACE TRAINING PROGRAM

The Neptune Space Training Program (NSTP) is designed to teach the safe and comfortable way the use of the OCEAN REEF full-face mask and underwater communication system.

Students will learn the proper adjustment procedures and a variety of new underwater skills. A large section is dedicated to the proper education of how to communicate underwater by speaking with the voice, an innovative training system to make the team members more efficient and understandable while underwater. The NSTP is a friendly step-by-step learning program of "Why" and "how" to use/teach with an OCEAN REEF full-face mask, it's accessories and the underwater communication units.

This training program has been developed by the R&D department of OCEAN REEF with the support of Course Directors, Instructor Trainers and dedicated Instructors around the world.

The NSTP training is available trough a network of OCEAN REEF Dealers and OCEAN REEF Experience Centers and OCEAN REEF Instructor Training Centers (ITC's) Instructors and Instructor Trainers can participate in a two-day OCEAN REEF Factory Sponsored Course (FSC) program and become OCEAN REEF IDM & Underwater Communication Specialist Instructor. The program is designed to improve the instructor's knowledge and familiarity of a sometimes-overlooked area of diving activity.





INSTRUCTOR KIT







Talk to your **STUDENTS**Keep them **COMFORTABLE**Keep them **ENTERTAINED**

Brief them underwater AGAIN AND AGAIN

Correct their **EXCERCISES**

Benefit from a safer learning environment Turnover your classes quicker and with

A MORE KNOWLEDGABLE STUDENT!





• Bonaire
DIVE FRIENDS BONAIRE
KAYA PLAYA LECHI 24, BONAIRE
pascal@dive-Friends-bonaire.com

Phone: 599 782 0622

• USA - Florida RAINBOW REEF DIVE CENTER 100800 OVERSEAS HWY SUITE 2, KEY LARGO, FL 33037 divers@rainbowreef.us Phone: 305-451-7171

• UK

HYDROACTIVE 5 HOWARD PARK CORNER, LETCHWORTH HERTS, SG6 1PQ UK sales@hydroactive.co.uk Phone: 01462621621

Dahab

BLUE IMMERSION PO BOX 4, EL FANAR STREET, MASBAT, 46617 DAHAB, SOUTH SINAI, EGYPT info@teamblueimmersion.com Phone: 20 10 16650869

• Italia

IL GRANDE BLU LUNGOMARE ROSSETTI 1, 16035 SANTA MARGHERITA LIGURE, GENOVA ITALY luca@ilgrandeblu.eu Phone: 39 0185 295748

• Mexico PUNTO SUB

CARRETERA CHETUMAL PUERTO JUAREZ KM 299 500, BODEGAN 4, PLAYA DEL CARMEN, MEXICO 77710 inFo@puntosub.com.mx



OUR STORY, OUR ADVENTURE

6 years ago Sergio Gamberini was enjoying his summer vacation in Noli, Italy. Scuba diving has always been not only a business related activity, but a passion and a hobby deeply rooted inside him. Everything related to life in the ocean always has had a special place in his heart. His life could be described as constant hard working, family and the ocean.

Having said that, you can easily understand that nobody was surprised when he came up with yet another idea to work at while on vacation.
But this time the idea sounded really, really strange...

So, there he goes, he makes a couple of phone calls and starts building, with the help of his team at Ocean Reef Group, a number of small transparent balloons – then, they sink them and fill them with air while underwater, they anchor them and ultimately, plant seeds in a vase inside!

The idea he had was to utilize the properties of the large bodies of water - constant temperature, united with the natural evaporation of a surface of liquid in contact with an air space - to try creating an underwater greenhouse!

Years of experimentation down the road, a number of biospheres created, basil crops, rough seas that destroyed everything, live web streaming from underwater, studies, data collecting, we now move the experiment's site to the next level: more biospheres, more designs, more sensors, more cabling, hydroponic culture, more webcams etc.

Find out more at www.nemosgarden.com



watch the video







OCEANREEF

invents, designs and produces equipment to be fully at ease in discovering the underwater wonders

OCEANREEF® underwater, naturally.

MESTEL SAFETY Srl Via Arvigo, 2 16010 Sant'Olcese Genova (Italia) Tel. +39 010 7082011 Fax +39 010 7082099 OCEAN REEF Inc 1699 La Costa Meadows Dr. Suite 101 San Marcos, CA 92078 Phone +1 760 744 9430 Fax +1 760 744 9525 Toll free 1 800 922 1764













