

Manuale d'istruzioni
User's Guide
Bedienungsanleitung
Manuel d'utilisation
Manual de instrucciones
Manual de instruções
Gebruikershandleiding
Användarinstruktioner
Οδηγίες χρήσης
Κäyttäjän Opas
Instrukcja użytkowania
Felhasználói útmutató

REBEL 12 REBEL 2 OCTOPUS REBEL



REGULATORS REBEL 12 - REBEL 2 - REBEL OCTOPUS

MARNING

CAREFULLY READ THIS INSTRUCTION MANUAL BEFORE USE, AND KEEP IT FOR FUTURE REFERENCE.

INTRODUCTION

Congratulations. You have purchased one of the finest, most dependable regulators available on the market today. Your Mares regulator has been constructed using manufacturing processes and materials which are the result of fifteen years of continuing research and evolution. This sophisticated technology is backed by the guarantee that every component of your regulator has been tested at our modern facility in Rapallo, Italy. All this is synonymous with reliability, a fundamental requirement for any piece of diving equipment, which you will find in EVERY Mares product.

This manual is intended as a guide for experienced technicians, and not as a comprehensive instruction book on all aspects of diving equipment for inexperienced repair personnel.

MARES periodically offers technical training courses at its factory. Technicians are strongly advised to obtain specific practical training in the servicing of MARES diving equipment before attempting any repairs.

Carefully read all parts of this manual before undertaking any repairs.

IMPORTANT

Any critical information or warnings that might affect the performance or result in the injury or death of the technician, regulator owner, or other persons is highlighted with the following symbols:

↑ DANGER

Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

MARNING

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

↑ CAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

MARES reserves the right to modify any products, processes and manufacturing techniques at any time. It is the technicians' responsibility to acquire the latest information and parts from Mares for service and repairs to be performed.

IMPORTANT

If the instructions provided in the manual are unclear or difficult to understand, please contact Mares before using the regulator or attempting any repairs.

↑ WARNING

As with all SCUBA equipment, Mares regulators are designed to be used by trained, certified divers only. Failure to fully understand the risks of using such equipment may result in serious injury or death. DO NOT use this regulator or any SCUBA equipment unless you are a trained, certified SCUBA diver.

EC CERTIFICATION

The Mares regulators described in this manual have been tested and certified by Registered Test Centre No. 0426 - Italcert - Viale Sarca 336, Milano - I, in compliance with EC directive 89/686/EEC of 21 December 1989. The test procedures were conducted according to the EN 250: 2000 standard, in conformance with the aforesaid directive which sets out the conditions for marketing and essential safety requirements for Category III Personal Protective Equipment (PPE).

The certification testing results are the following:

| Model Water Marcatura | Warm water Posizione | Cold Position | |
|--------------------------|-------------------------|----------------|------|
| | (Temp. = > 10°C) | (Temp. < 10°C) | •••• |
| REBEL 12 | Approved | Approved | |
| CE 0426 | On the first stage | | |
| REBEL 2 | Approved | Approved | |
| CE 0426 | On the first stage | | |
| Octopus REBEL | Approved | Approved | |
| CE 0426 | On the hose | | |

The CE0426 mark of the REBEL Octopus is an adhesive label affixed to the hose. This label must never be removed. If the label is accidentally removed, the applicable CE mark for the REBEL Octopus will be the one on the REBEL first stage to which it is connected.

The CE mark certifies compliance with the essential health and safety requirements (DE 89/686/EEC Annex II). The suffix 0426 after the letters "CE" indicates the Italcert Registered Test Center in charge of monitoring the production under Art. 118 DE 89/686/EEC.

REFERENCES TO EN 250: 2000 - OBJECT - DEFINITIONS - LIMITS

Object: The requirements and tests provided for in EN 250: 2000 are aimed at providing a minimum safety level for the operation of diving breathing apparatuses at a maximum depth of 50 m / 162 feet.

Scuba - Definition: Self-contained, open-circuit compressed air underwater breathing apparatus is an apparatus which has a portable supply of compressed air carried by the diver, allowing him to breathe underwater.

Scuba - Minimum equipment (EN 250: 2000)

- a) Air tank(s).
- b) Regulator.
- c) Safety device, e.g. pressure gauge/computer, reserve mechanism or
- d) Transport and retaining system, e.g. backpack and/or straps.
- e) Facepiece (mouthpiece assembly or full-face mask or diving helmet).
- f) User instructions.

SCUBA equipment complying with EN 250 is not intended for breathing by more than one user at the same time.

↑ WARNING

If SCUBA equipment is configured and used by more than one diver at the same time, the cold water and breathing performance may not fulfill the requirements of EN 250.

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LIMITS (EN 250: 2000)

 SCUBA - Component Groups (EN 250: 2000): The SCUBA unit can be made up of separate pieces of equipment such as a tank, regulator and submersible pressure gauge. The Mares regulators described in this manual can be used with other SCUBA unit components certified according to directive EEC/89/686 and EN 250: 2000. The air contained in the tanks must conform to the requirements for breathable air set out in EN 12021.

MARNING

FOR EUROPEAN COUNTRIES ONLY

MARES regulators and octopus are designed and intended for use only with clean, compressed atmospheric air. Do not use this equipment with any other gas or enriched air.

Failure to observe this warning may result in premature wear of the equipment, defective operation or risk of explosion, resulting in potentially serious damage.

↑ WARNING

FOR NON-EUROPEAN COUNTRIES ONLY

Mares regulators, alternative second stages, and components of the gas delivery system are compatible with and EXCLUSIVELY designed for use with open-circuit SCUBA equipment that uses compressed air or oxygen-rich mixtures (Nitrox) with oxygen content not greater than 40%. These limitations are compliant with the DAN convention on nitrox of November 2000. Failure to observe this warning may result in serious or fatal injury to the user caused by fires, explosions, or deterioration or breakage of the equipment.

- Maximum depth: 50 m / 162 feet.
- Pressure max 232 bar (international YOKE CGA 850 adapter) Fig. 1a.
- Pressure max 300 bar (DIN 477/50 screw) Fig. 1b.
- Warm water regulators water temperature over or equal to +10°C (50°F).
- Cold water regulators water temperature below +10°C (50°F).
 Under the EN 250: 2000 standard, water is considered to be cold at a temperature below 10°C. To use MARES regulators in cold water conditions, always install the CWD (Cold Water Diving) kit. THE CWD KIT SHOULD ONLY BE INSTALLED BY AN AUTHORIZED MARES SERVICE CENTER.

MARNING

Attempting to dive in cold water conditions (below +10°C) without adequate training may result in serious injury. Before diving in cold water, it is advisable to take a special training course under the supervision of a certified diving instructor. Because no regulator can be completely guaranteed against freezing of the second stage under all conditions, even Mares regulators fitted with the CWD kit may be subject to "licing" phenomena which can interfere with their correct operation. This may result in serious injury. Therefore, to minimize the potential hazards, it is essential to be adequately trained in the prevention and handling of the problems which may arise from a regulator subject to "icing" phenomena.

Particularly in these situations, the following precautions should be observed:

- Avoid breathing through the regulator when out of the water.
 Only press the purge valve underwater, and even then very gently and for brief periods.
- The REBEL Octopus second stage can only be used with the MR12 and R2 first stages or with certified Mares regulators.

↑ WARNING

For safety reasons, it is not advisable to use an Octopus second stage that is not a certified Mares Octopus. The manufacturer declines responsibility for damages to persons or property resulting from the use of different Octopus second stages. The Mares Octopus second stages have been designed and tested for use on first stage low pressure ports OTHER than the preferential port used for the primary second stage. An Octopus second stage MAY NOT be substituted for a primary second stage, and must in no circumstances be connected to the preferential low pressure port intended for the primary second stage.

↑ WARNING

For safety reasons, the submersible pressure gauge / high pressure safety device that is assembled on the regulator must comply with the EN 250: 2000 standard. According to this regulation, with an upstream pressure of 100 bar the maximum permitted airflow through the connector toward the first stage must not exceed 100 liters/min. If you have a submersible pressure gauge / high pressure safety device that complies with the EN 250:1993 standard or a different specification, check whether the instruction manual indicates the value of the maximum airflow.

The use of submersible pressure gauges / safety devices that do not comply with the EN 250: 2000 standard, or which do not have an indication of the maximum permitted airflow through the first stage connector may result in serious accidents.

GENERAL WORKING PRINCIPLE

Regulators reduce cylinder pressure, referred to as inlet pressure, to a pressure suitable for breathing. Modern regulators do this in two stages connected by a hose. The first stage provides pressure to the second stage; this reduced pressure remains constant despite the sizeable changes undergone by the cylinder inlet pressure during the dive (dropping from 3000/4350 to few hundred psi). The second stage brings pressure down to ambient pressure and delivers air only when the diver inhales. Each stage of the regulator contains an internal valve. When the diver inhales, the pressure inside the case is lowered and a pressure differential (imbalance) is created across the diaphragm (beginning of inhalation). The response of the diaphragm is to bend inward, contact the lever and open the second stage valve. Air continues to flow into the case until the pressure balance is regained (end of inhalation).

FIRST STAGE

For the second stage to work properly, the first stage must deliver air at a correct and - most importantly - constant intermediate pressure. This characteristic, provided by all Mares first stages, is essential for obtaining optimal adjustment of the second stage and ensuring top performance for the entire duration of the dive, regardless of tank pressure.

All Mares first stages are available with the following types of tank valve fittings: DIN 477/50 screw (max pressure 300 bar), international YOKE CGA 850 adapter (max pressure 232 bar), in accordance with the EN 250: 2000 standard.

SECOND STAGE

The purpose of the second stage is to deliver air at ambient pressure, only during the inhalation phase. The diagram of a 2nd stage shown in Fig. 5 illustrates its operation. When the diver inhales, the pressure inside the second stage decreases, creating a pressure difference (imbalance) between the two sides of the diaphragm. This pulls the flexible diaphragm inward, pressing the demand lever and unseating the second stage valve. This opening allows air to flow in through the second stage and to the diver, until the diver stops inhaling. At this point the internal 2nd stage pressure increases, pushing the diaphragm back in the opposite direction, causing the valve to return to its seat and shutting off the airflow.



MR12 FIRST STAGE (FIG. 2)

The historic first stage of tried-and-tested reliability. Revamped in its styling, with a new yoke, a new dust cap and a "softgrip" dual-material knob.

The diaphragm design features the DFC (Dynamic Flow Control) system for dynamic balancing of the intermediate pressure drop during the inhalation phase.

Body constructed from chrome and nickel-plated brass, with elastomer shock protection. Four LP low-pressure ports and two HP ports for connecting a pressure gauge or the transmitting unit of an air integrated computer.

R2 FIRST STAGE (FIG. 3)

The only regulator with a Mares piston first stage and the DFC system.

Its simple construction and extraordinary toughness are matched by outstanding performance, even at great depths.

Its surprising breathing sensitivity is obtained through the use of the DFC system for the first time in a piston first stage; this is coupled with optimized cross sections.

DFC SYSTEM

The exclusive Mares DFC system fitted on the MR12 and R2 first stages minimizes the intermediate pressure drop which occurs in all regulators during the inhalation phase (Fig. 4). This phenomenon is all the more marked when higher airflow is demanded of the regulator. The DFC system substantially reduces breathing effort and inhalation resistance, especially during deep dives and under demanding conditions. The MR12 and R2 first stages incorporate the DFC system on the preferential LP port for the primary second stage, whereas the operation of the other low pressure ports (for octopus, inflator, etc.) is standard.

CWD KIT

For particularly demanding conditions, such as professional use in cold water, the MR12 first stage can be retrofitted with the CWD kit which completely seals off all first stage internal components from contact with the water. The CWD kit should only be installed by an authorized MARES service centre.

REBEL SECOND STAGE

The REBEL second stage incorporates many state-of-the-art technology features. The body is made from a special high-strength lightweight technopolymer with non stick and water-repellent properties. The coverplate incorporates the exclusive Mesh-Grid design, which breaks up the water flow through many small frontal holes, thereby ensuring uniform water flow against the diaphragm in both the incoming and outgoing directions. The subdivision of the flow also minimizes the dynamic effects of water on the diaphragm, even when swimming against a strong current, thus avoiding the highly concentrated flow paths which can form through covers with fewer openings, and the consequent risk of the second stage free-flowing. Breathing is assisted by the VA.D. (Vortex Assisted Design).

The second stage uses a Super Soft hose and a Teflon demand lever.

VAD SYSTEM

The REBEL second stages use the Mares exclusive and patented V.A.D. (Vortex Assisted Design) system. This system guarantees a low breathing effort at any depth, so that as the air from the hose passes through the second stage valve, it is routed directly to the mouthpiece via the by-pass tube (Fig. 5) in a manner that creates a swirling action or "vortex". The core of the vortex is a low pressure area. When the diver inhales, this low pressure core helps hold the second stage diaphragm down, thus increasing the regulator sensitivity.

REBEL OCTOPUS

The second stage of the Octopus version is equipped with a hose of considerable length (100cm (39in.)). It is immediately identifiable in any condition by its yellow color.

OPERATION AND MAINTENANCE

⚠ WARNING

DO NOT attempt to use your regulator unless you have performed all of these pre-dive operating procedures. Failure to do so may lead to serious injury or death if the regulator malfunctions.

CONNECTING ACCESSORIES TO THE FIRST STAGE

The hoses and accessories should be connected in such a way as to avoid damaging the O-ring. Use a suitable wrench to remove the plug from the 1st stage port, and screw the terminal fitting of the hose firmly but gently into the 1st stage port.

The regulator in and of itself is not a complete SCUBA unit, but only one of its components. Under the EN 250: 2000 standard, a complete SCUBA unit must include at least the following minimum equipment: a) Air tank(s).

- b) Regulator.
- c) Safety device, e.g. pressure gauge/computer, reserve mechanism or alarm.
- d) Transport and retaining system, e.g. backpack and/or straps.
- e) Facepiece (mouthpiece assembly or full-face mask or diving
- f) User instructions.

Your Mares regulator has been designed for use in conjunction with other SCUBA unit components conforming to the EEC/89/68 directive and certified with the EC mark. The air inside the tanks must conform to the requirements for breathable air set out in EN12021.
BEFORE ASSEMBLING THE COMPONENTS OF YOUR SCUBA UNIT, CAREFULLY READ ALL THE USER INSTRUCTIONS AND ANY WARNINGS WHICH THEY CONTAIN.

PRE-DIVE CHECKLIST

- Ensure that all the hoses have been correctly assembled onto the 1st stage, and check them for cuts, signs of wear or other damage. If the hoses are loose enough to be unscrewed manually, they must be tightened with a wrench before being pressurised.
- Make sure that the first and second stages do not show signs of damage.
- Position the tank control valve so that the valve opening is directed
- Remove the dust cap from the regulator yoke and position the A-clamp or DIN fitting so that it is centered on the tank valve opening.
- The first stage should be oriented in such a way that the hose leading to the second stage is routed over the diver's right shoulder.
- Tighten the yoke nut finger tight only, being careful not to damage the O-Ring on the tank valve.
- Check the submersible pressure gauge, making sure that the pressure reading is zero.
- Very slowly open the tank valve, allowing air to enter the regulator gradually.
- Do not turn the first stage connected to the tank when the system is pressurized!

MARNING

When opening the air valve, press the purge valve of the second stage. This helps to reduce the impact on the valve (Fig. 6). DO NOT PERFORM THIS OPERATION AT AMBIENT TEMPERATURES BELOW 10°C (50°F). COLDER TEMPERATURES MAY RESULT IN ICING OR FREE-FLOW.

- Check the pressure gauge to ensure that it indicates the proper cylinder pressure for your planned dive.
- Check the cylinder and regulator connection for leakage. If leakage exists, it may be caused by incorrectly mounting the regulator on the valve or by a damaged cylinder valve O-ring.
- To confirm that the regulator delivers air properly, first exhale through the mouthpiece to blow any foreign matter from the second stage, then inhale.
 A few breathing cycles should indicate if there are any obvious problems that cannot be discovered by actually breathing from the regulator while underwater.

↑ WARNING

DO NOT attempt connect LP hoses into HP with the use of adaptors. This can result in serious personal injury. LP components are not intended to withstand pressures greater than 285 psi.

DURING THE DIVE

- If you are using a second stage as an Octopus regulator, the dust cap should be used to prevent foreign matter from entering the second stage through the mouthpiece.
- When the regulator is out of the diver's mouth, free flowing of air may occur. This inconvenience may be easily eliminated by turning the regulator downward and lightly shaking it to fill it with water (Fig. 7).
 Should free flow continue, abort the dive immediately.

POST-DIVE CARE AND PERIODIC MAINTENANCE

Ideally, your regulator should be rinsed with fresh water while pressurized. This allows the second stage to be rinsed internally without introducing contaminants into critical sealing areas. Rinse the first stage and also run water into the mouthpiece of the second stage and out of the exhaust tees to remove foreign matter. If the regulator is not pressurized, do not depress the purge button while rinsing. Actuation of the purge function may allow particles to contaminate the valve seat and cause leakage.

In order to avoid filter and first stage contamination, prevent water from entering the first stage air inlet. Cover the first stage filter with the special dust cup (Fig. 8). Allow the regulator to dry completely before storage.

Prolonged storage in direct sunlight or in oily or dusty areas can be damaging to some of the regulator components.

Do not use lubricants. Lubricants should never be used in routine care and maintenance

♠ WARNING

Proper operation of your regulator also depends on appropriate maintenance. Therefore, your regulator should be submitted to a Mares authorized service center for inspection at least once a year. It is also recommended that the first stage valve be replaced every two years or every 200 diving hours. Failure to do so could lead to serious injury or death.

WARRANTY

With the purchase of a Mares regulator, you receive a Permanent "Original Owner Identification Card" made of durable plastic. Your card will have the model and serial number embossed on it. Please print your name and sign in the appropriate space provided.

You are to retain the card and present it whenever periodic maintenance of the regulator is performed by any Mares Authorized Service Center worldwide.

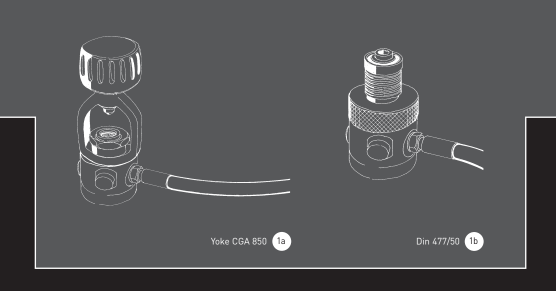


Technical specifications FIRST STAGE

| Technical specifications | | FIRST STAGE | |
|--------------------------------|----------------------------------|----------------------------------|--|
| | MR 12 | R 2 | |
| Operation | - Balanced diaphragm | - Piston | |
| | - DFC system | - DFC system | |
| Materials | | | |
| Metal parts | - Chrome and nickel-plated brass | - Chrome and nickel-plated brass | |
| | - Stainless steel | - Stainless steel | |
| Non-metal parts | - High-resistance technopolymers | - High-resistance technopolymers | |
| Seals and diaphragms | - Nitryl rubber | - Nitryl rubber | |
| | - Silicone rubber | - Silicone rubber | |
| Flow rate (air supply 180 bar) | - 4000 l/min | - 3500 l/min | |
| Intermediate pressure | | | |
| Air supply 200 bar | - from 9,8 to 10,2 bar | - from 9,8 to 10,2 bar | |
| Air supply 30 bar | - 110111 5,8 to 10,2 bai | - 110111 5,8 to 10,2 bai | |
| First stage ports | | | |
| High pressure | - n° 2 7/16″ UNF | - n° 1 7/16″ UNF | |
| DFC | - n° 1 3/8" UNF (principal) | - n° 1 3/8" UNF (principal) | |
| Intermediate pressure | - n° 3 3/8" UNF | - n° 3 3/8″ UNF | |
| Hose type: Super Soft 3/8" | | | |
| Standard length | - 80 cm | - 80 cm | |
| Weight | | | |
| INT | - 686 g | | |
| DIN | - 693 g | - 622 g | |
| NX | - 629 g | | |

| Technical specifications | SECOND STAGE | | |
|--------------------------------|---|---|--|
| | REBEL | OCTOPUS REBEL | |
| Operation | - VAD system | - VAD system | |
| | - Mesh-grid | - Mesh-grid | |
| Materials | | | |
| Metal parts | - Chrome and nickel-plated brass - Stainless steel | - Chrome and nickel-plated brass - Stainless steel | |
| Non-metal parts | - High-resistance technopolymers | - High-resistance technopolymers | |
| Seals and diaphragms | - Nitryl rubber | - Nitryl rubber | |
| | - Silicone rubber | - Silicone rubber | |
| Flow rate (air supply 180 bar) | - 2300 l/min | - 2300 l/min | |
| Hose type: Super Soft 3/8" | | | |
| Standard length | - 80 cm | | |
| Octopus length | | - 100 cm | |
| Weight | - 200 g | - 200 g | |

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PICTURES

(2)

Primo stadio MR12 MR12 first stage Erste Stufe MR12 Premier étage MR12 Primeiro estágio MR12 Primeiro estágio MR12 Eerste trap MR12 MR12 förstasteg Πρώτο στάδιο MR12 MR12 paineenalennin Pierwszy stopień MR12 MR12 első lépcső



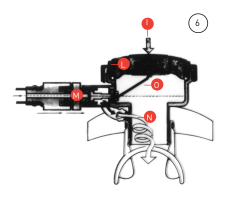
(3)

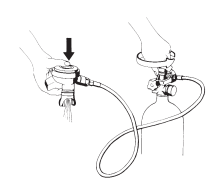
Primo stadio R2 R2 first stage Erste Stufe R2 Premier étage R2 Primera etapa R2 Primeiro estágio R2 Eerste trap R2 R2 förstasteg Πρώτο στάδιο R2 R2 paineenalennin Pierwszy stopień R2 R2 első lépcső



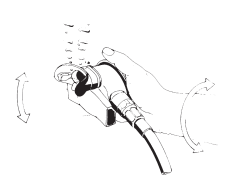
(5)

Secondo stadio Second stage Zweite Stufe Deuxieme etage Segunda etapa Segundo estágio Tweede trap Andrasteg Δεύτερο στάδιο Annostin Drugi stopień Második lépcső

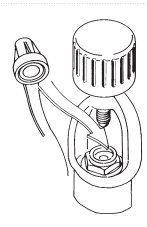














(4)

Differenza della caduta della pressione intermedia in fase inspiratoria / Difference in intermediate pressure drop during inhalation
Unterschiede im Mitteldruckabitali während der Einatemphase / Comparaison de la chute de la moyenne pression à l'inspiration
Differencia del descenso de la pressión intermedia durante la fase de inspiración Differencia de queda da pressão intermediaria em fase de inspiração
Verschil in terugval middendruk tijdens inademing / Skillnad i mellantryck under inandning / Διαφορά στην πτώση της ενδιάμεσης πίεσης κατά την εισηνοί
Ετο Välipaineen laskussa sisäänhengityksen aikana / Röźnica w spadku średniego ciśnienia podczas wdechu
Az középnyomás-esés különbösége belédzés közben

Primo stadio tradizionale Traditional first stage Herkömmliche erste Stufe Premier étage classique Primera etapa tradicional Primerio estágio tradicional Traditionele eerste trap Traditionelle Gristasteg Kkaukó npúro ordôio Perinteinen paineenalennin Tradycyjny pierwszy stopień Hagyományos első lépcső





Primo stadio con D.F.C.
D.F.C. first stage
DFC erste Stufe
Premier étage D.F.C.
Primer etaga con DFC
Primerio estágio com D.F.C.
Eerste trap met D.F.C.
D.F.C. forstasteg
Πρώτο ordôto D.F.C.
D.F.C. vojatenalennin
Pierwszy stopień D.F.C.
D.F.C. spiniernalennin
Pierwszy stopień D.F.C.
D.F.C. spiniernalennin

- A Tappo di protezione
 Dust cap
 Schutzkappe
 Capuchon de protection
 Tapón de protección
 Stofkapa
 Dammskydd
 Προστατευτικό καπάκι κατά
 τις σκόνις
 Polysuoja
 Kapturek ochronny
 Porsapka
- B Filtro filter filter Filtre Filtro Filtro Filter filter filter piltpo Suodatin Filtr Szűrő
- Camera di compensazione Compensation chamber Kompensation skammer Chambre de compensation Câmara de compensación Câmara de compensación Câmara de compensación Hogedrukkamer Kompensationskammare Bôkhujoc gwrutotöðjjunor, Tasauskammio Komora kompensacyjna Kiegyenlítőkamra
- D Sede valvola alta pressione HP seat connector Hochdruck-[HP]ventilsitz Siège haute pression Asiento de la válvula de alta presión Assento válvula alta pressão Hogedrukklepzitting HP-säteskoppling Σύνδεσμος βόσης HP Korkeapaineistukan vastakappale Ztazze gniazda HP Nagynyomású csatlakozóaljzat

3/8" UNF LIP port
3/8" UNF Mittedruck(LPlanschluß
Sortie LP 3/8" UNF
Salida LP 3/8" UNF
Saida LP 3/8" UNF
Saida LP 1/8" UNF
3/8" UNF Lep-port
3/8" UNF Lep-port
3/8" UNF Lep-port
3/8" UNF Eçoboc LP
Matalapaine-ulosotto 3/8"
UNF-kierteellä
Port UNF LP 3/8"
3/8" UNF LP port

Uscita LP 3/8" UNF

- F Spillo di spinta Thrust pin Ventilstiff Pointeau Disco de empuje Pino de empuxo Spindel Tryckstiff Ωστικός πείρος Venttillin neula Trzpień zaworu Nyomócsapszeg
- Molla principale
 Main spring
 Druckfeder Membrane
 Ressort de membrane
 Muelle principal
 Veer
 Huvudfjäder
 Küpio e\arnipio
 Pääjousi
 Główna sprężyna
 Főrugó
- Pistone
 Piston
 Kolben
 Pistón
 Pistão
 Piston
 Kolv
 Έμβολο
 Mäntä
 Ttok
 Dugattyú

- Pressione dell'acqua Water pressure Umgebungsdruck Pression de l'aau Pressão da âgua Pressão da âgua Waterdruk Vattentryck Tilcon vepoù Veden paine Ciśnienie Wody Víznyomás
- Membrana
 Diaphragm
 Membran
 Membrana
 Diafragma
 Membrana
 Membran
 Aιάφρογμα
 Kalvo
 Membrana
 Membrana
- Pressione intermedia Intermediate pressure Mitteldruck Moyenne pression Presión intermedia Pressão intermediária Middendruk Keldantryck Evőúpeon nicon Válipaine Średnie ciśnienie Közénovomás
- N Flusso dell'aria
 Air flow
 Luftstrom
 Flux d'air
 Flujo de aire
 Fluxo do ar
 Luchtstroom
 Luftström
 Poń učpa
 Ilmavirta
 Przeplyw powietrza
 Lédaramlás

Bassa pressione
Low pressure area
Niederdruckbereich
Basse pression
Baja Presión
Baixa pressão
Lage druk
Lågtrycksområde
Периох корильс nieonc
Matalapainealue
Strefa niskiego ciśnienia
Kisnyomású zóna



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