# MARES SERVICE MANUAL

20052005



#### MAINTENANCE PROCEDURES FOR MARES NITROX EN-13949 CERTIFIED REGULATORS: 2003



#### WARNING!

THE GENERAL MAINTENANCE PROCEDURES DESCRIBED IN THIS SECTION ARE INTENDED SOLELY AND EXCLUSIVELY FOR NITROX REGULATORS CERTIFIED AND PRODUCED BY MARES IN ACCORDANCE WITH THE EN 13949:2003 STANDARD AND NOT AS CONVERSION PROCEDURES FOR ANY OTHER REGULATOR AND/OR PIECE OF EQUIPMENT. REGULATORS CERTIFIED AND PRODUCED BY MARES IN ACCORDANCE WITH THE EN 13949:2003 STANDARD ARE EASILY IDENTIFIED BY THE FIRST STAGE CONNECTION, WHICH IN COMPLIANCE WITH EUROPEAN STANDARD EN 144-3, HAS AN M 26X2 THREADED RING NUT (SEE TABLE "A"). IT IS RECOMMENDED THAT YOU CONTACT MARES IF YOU ARE UNABLE TO CLEARLY IDENTIFY WHETHER THE REGULATOR SUBMITTED FOR MAINTENANCE WAS PRODUCED AND CERTIFIED IN ACCORDANCE WITH STANDARD EN 13949:2003.

#### TABLE "A"

DESCRIPTION	SERIAL NUMBER	1 <sup>ST</sup> STAGE CONNECTION	COLLECTION
(MR22) ABYSS NITROX	AYX 10262	EN 144-3 (M26x2)	2006
MR12 REBEL NITROX	XR 10197	EN 144-3 (M26x2)	2006
REBEL NITROX Octopus	NR 10579	EN 144-3 (M26x2)	2006

#### MARES NITROX REGULATORS

MARES Nitrox regulators and Nitrox octopus are designed and built for use SOLELY AND EXCLUSIVELY with Nitrogen and Oxygen gas mixtures containing a percentage of oxygen greater than 22%. Do not use this equipment with any other gas. Failure to observe this warning may result in premature wear of the equipment, defective operation or risk of explosion, resulting in potentially serious damage.



#### DANGER!

DO NOT USE ANY MARES REGULATOR OR EQUIPMENT CERTIFIED UNDER STANDARD EN 13949:2003 WITHOUT ADEQUATE INFORMATION REGARDING ITS USE. FAILURE TO OBSERVE THIS WARNING COULD RESULT IN SERIOUS INJURY.

#### MAINTENANCE PROCEDURES



#### WARNING!

DO NOT ATTEMPT TO PERFORM MAINTENANCE PROCEDURES ON A MARES REGULATOR OR ANY OTHER DIVING EQUIPMENT INTENDED FOR USE WITH OXYGEN-ENRICHED GAS MIXTURES WITHOUT BEING PROPERLY TRAINED AND FULLY AWARE OF ALL THE PREPARATION AND ASSEMBLY PROCEDURES FOR HIGH-PRESSURE OXYGEN SYSTEMS.



#### WARNING!

MAINTENANCE PROCEDURES MAY ONLY BE PERFORMED BY QUALIFIED AND AUTHORIZED MARES TECHNICIANS. PREVIOUSLY TRAINED TO PROPERLY PERFORM MAINTENANCE PROCEDURES ON REGULATORS AND OTHER HIGH-PRESSURES SYSTEMS INTENDED FOR USE WITH OXYGEN-ENRICHED GAS MIXTURES.



#### WARNING!

WHEN MAINTENANCE IS COMPLETE, NOTIFY THE OWNER OR USER OF THE EQUIPMENT THAT IT MAY ONLY BE USED WITH MIXTURES OF GAS AND OXYGEN GREATER THAN 22%. IN THE EVENT THAT THE EQUIPMENT IS USED WITH NORMAL COMPRESSED AIR AND/OR AIR THAT DOES NOT COMPLY WITH THE REQUIREMENTS CALLED FOR BY STANDARD EN 13949:2003, BEFORE USING THE EQUIPMENT AGAIN THE ENTIRE MAINTENANCE AND CLEANING OPERATION MUST BE REPEATED, BECAUSE THE EQUIPMENT MAY SHOW SIGNS OF CONTAMINATION DUE TO THE PRESENCE OF HYDROCARBONS OR OTHER IMPURITIES THAT COULD TRIGGER COMBUSTION.



#### WARNING!

MARES RECOMMENDS USING A SET OF TOOLS DEDICATED EXCLUSIVELY TO OVERHAUL PROCEDURES FOR REGULATORS USED WITH GAS AND OXYGEN MIXTURES. BEFORE PROCEEDING WITH ANY MAINTENANCE OPERATION. IT IS RECOMMENDED THAT YOU CAREFULLY CHECK THAT THE NECESSARY EQUIPMENT AND CONTROL INSTRUMENTS ARE PERFECTLY CLEAN.



#### **REMARKS!**

IN ORDER TO AVOID CONTAMINATION OF THE COMPONENTS RESULTING FROM RESIDUES OF SILICONE GREASE AND/OR OILS DEPOSITED ON THE SKIN OF THE HANDS, IT IS CRUCIAL TO WORK WITH PERFECTLY CLEAN HANDS AND WEAR PERFECTLY CLEAN PROTECTIVE LATEX GLOVES.

DISASSEMBLY, CONTROL, REASSEMBLY, AND CALIBRATION PROCEDURES FOR REGULATORS PRODUCED AND CERTIFIED ACCORDING TO STANDARD EN 13949:2003 ARE PROVIDED IN THE RESPECTIVE SECTIONS OF THE MAINTENANCE MANUAL.

### DISASSEMBLY

In order to avoid any contamination of the disassembled components, it is recommended that you work in a clean and sufficiently ventilated area (or one with an adequate ventilation system).

To overhaul a regulator intended for use with gas and oxygen mixtures (according to standard EN 13949:2003) it is necessary to carefully clean all components, removing any trace of silicone components or other impurities, and replacing the O-rings with those suitable for such a use (Viton O-rings). It is therefore necessary to completely disassemble the regulator as described in the respective maintenance models of the various regulator models.

#### CLEANING THE COMPONENTS

Before proceeding with cleaning operations, put on adequate protection for the eyes and hands, and work in a clean and adequately ventilated location.

Before cleaning the components with the solutions indicated, it is recommended that you use absorbent cloth or a nylon brush to remove any excessive amounts of grease and/or lubricants.

#### ▶ 1 - METAL COMPONENTS AND HOSES

Brass and stainless steel parts can be cleaned in an ultrasound cleaner in a specific degreasing solution (such as "DEOX ND-165") and in a limescale removal solution (such as "DEOX EXTRA"). If ultrasound equipment is not available, it is possible to clean the components after disassembly by following the procedures provided below:

- a. Immerse the components repeatedly in a container full of degreasing solution (we suggest warm/hot fresh water containing a degreasing solution such as "DEOX ND-165" in a ratio ranging from 1:1 to 1:5) for approximately 10-15 minutes.
- **b.** Rinse with warm/hot fresh water.
- **c.** Dry with low-pressure compressed air (max 7 bar).
- **d.** If a visual inspection finds traces of contaminants, repeat the procedures described in steps **A**, **B**, and **C**.
- e. Immerse the components in a container full of limescale removal solution (we suggest fresh water containing a solution such as "DEOX EXTRA" in a 1:1 ratio) for about 10 minutes.
- **f.** Then rinse all parts using hot water. (We suggest that you use distilled water to remove any mineral residues).
- **g.** Dry with low-pressure compressed air (max 7 bar).

#### ▶ 2 - RUBBER, SILICONE, AND TECHNOPOLYMER COMPONENTS

The rubber, plastic, and technopolymer components can be cleaned using the procedures described below:

- h. Immerse the components repeatedly in a container full of degreasing solution (we suggest warm/hot fresh water containing a degreasing solution such as "DEOX ND-165" in a ratio ranging from 1:5 to 1:8) for approximately 10-15 minutes.
- i. Rinse with warm/hot fresh water.
- j. Dry with low-pressure compressed air (max 7 bar).
- **k.** If a visual inspection finds traces of contaminants, repeat the procedures described in steps **H**, **I**, and **J**.
- Immerse the components in a container full of a solution of hot water and mild detergent for approximately 10 minutes.
- **m.** Then rinse all parts using warm water. (We suggest that you use distilled water to remove any mineral residues).

#### DRYING THE COMPONENTS

Dry all components using a perfectly clean cloth or fabric. Make especially sure that the equipment and the low-pressure air used (max 7 bar) complies with the requirements of standard EN 13949:2003, in order to avoid exposing the components to risks of contamination.

#### CHECKING THE COMPONENTS

Inspect all the components, using a magnifying glass if necessary, to make sure that all the parts are perfectly clean and free of lubricants, oils, silicone grease residues, nicks, or shavings. Repeat the cleaning operations and/or replace the damaged components if necessary. It is recommended that you reassemble the regulator as soon as the components have been cleaned and checked in order to avoid leaving them exposed to risks of contamination for prolonged periods. Make sure that the Viton O-rings necessary for the conversion are those indicated in the spare parts list for the regulator model in question. Mares provides O-ring kits that contain all the components needed for maintenance of MARES Nitrox regulators currently on the market and produced in accordance with the standard EN 13949:2003.

#### LUBRICATION



# A DANGER!

#### DO NOT USE SILICONE LUBRICANT!

Before reassembling the regulator you must lubricate all the Orings and certain components as described in the maintenance manuals. Lubrication before installation will minimize the risk of damage during reassembly and will facilitate the proper operation of the regulator.

It is vital that you only use oxygen-compatible lubricating grease (Such as "Christo-Lube MCG 111").

It is recommended that you lubricate the O-rings with a minimal quantity of oxygen-compatible grease in order to prevent excess grease from attracting particles of contaminants, causing malfunctions in the regulator.

# REASSEMBLY

Before proceeding with reassembly procedures you must make sure that all tools and equipment needed for reassembly are perfectly clean. Clean the equipment using trichloroethylene or as indicated in the cleaning procedures for metallic components. Then rinse in distilled water and dry using low-pressure air compliant with the requirements of the EN 13949:2003 standard.

#### **ADJUSTMENTS**

Adjustment operations are those described in the respective maintenance manuals of the various regulator models.



#### WARNING!

MARES RECOMMENDS THAT YOU EXCLUSIVELY USE GAS COMPLIANT WITH THE EN 13949:2003 STANDARD. DURING CALIBRATION AND REGULATOR ADJUSTMENT OPERATIONS REFER TO THE SECTION OF THE MANUAL ABOUT CALIBRATION AND ADJUSTMENT OPERATIONS.

#### SUBJECT: DIN CONNECTOR 2K5

BTM11

FOR COMPONENTS, PLEASE REFER TO 2005 SPARE PART LIST: TAB. N. 23 DRAWINGS E 14 PLEASE REFER TO DEALER MANUAL FOR FINAL TESTS AND ADJUSTMENTS: SECTION F-7 AND S-9

STARTING FROM 2005 SEASON, MARES S.P.A. HAS DEVELOPED A NEW DIN CONNECTOR (PART N. 416805) FOR THE FOLLOWING FIRST STAGES: 32 - 22 - 16 AND H.U.B. IT WILL BE AVAILABLE ONLY IN 300 BAR. IT CAN BE ASSEMBLED ALSO ON 200 BAR TANKS (AS FORESEEN BY THE EUROPEAN NORM UNI EN 144-2:2000). THE NEW DIN CONNECTORS ARE EASILY IDENTIFIABLE BY THE CONNECTOR WHEEL MADE OF TECHNOPOLYMER (REF. 49). THE NEW DIN CONNECTORIS ASSEMBLED WITH A NEW THREADED DUST CAP TO PROTECT THE THREAD AGAINST POSSIBLE DAMAGES AND OFFER A GOOD SEAL WHEN RINSING THE REGULATOR.



#### ATTENTION!

THE ASSEMBLING OPERATION OF THE NEW DIN CONNECTOR MUST BE PERFORMED BY ONLY QUALIFIED PERSONNEL AT A TECHNICAL ASSISTANCE CENTRE AND/OR BY AN AUTHORIZED MARES DISTRIBUTOR. FOR THE ASSEMBLY PLEASE FOLLOW THE PROCEDURES DESCRIBED IN THIS TECHNICAL BULLETIN.

FOR POSSIBLE ADJUSTMENT PROCEDURE, CHECKS OR COMPONENTS REFERENCE NUMBERS PLEASE CONSULT THE PROCEDURES AND THE DRAWINGS DESCRIBED IN THE MAINTENANCE MANUAL.

SHOULD THE UPDATED MANUALS CONTAINING THE SECTIONS INDICATED BE ABSENT, OR IF THE INSTRUCTIONS ARE UNCLEAR OR NOT ENTIRELY UNDERSTANDABLE, PLEASE CONTACT MARES BEFORE PERFORMING ANY MAINTENANCE, ADJUSTMENT OR CHECK.

TOOLS	KIT COMPONENTS (PART N. 416805)
- 1 4 mm HEX WRENCH - 1 5 mm HEX WRENCH (B-4 PART N: 46106204)	- CHECK TABLE N. 23 - DRAWING E 14 - SPARE PART LIST 2005



# ATTENTION!

MARES RECOMMENDS, WHEN ASSEMBLING THE DIN CONNECTOR, TO PAY PARTICULAR ATTENTION TO THE MAINTENANCE AND/OR ADJUSTMENT OPERATIONS LISTED HERE BELOW.

#### DISASSEMBLY:

ASSEMBLE THE DIN CONNECTOR AFTER HAVING DISASSEMBLED, FROM THE FIRST STAGE, THE YOKE RETAINING NUT (7), THE YOKE (3) AND THE YOKE KNOB (25), FOLLOWING THE INSTRUCTIONS IN THE MANUAL RELATED TO YOUR FIRST STAGE.



#### ATTENTION!

BEFORE ASSEMBLING THE DIN CONNECTOR CHECK TABLE "A" TO VERIFY THE CORRECT POSITIONING OF THE O-RING (71) AND (194) ACCORDING TO THE FIRST STAGE MODEL THAT YOU ARE DISASSEMBLING.

- 1. PLACE THE 0-RING (71) IN THE SEAT ON THE DIN CONNECTOR BODY (48) AS PER TAB. A (PAGE 11/2 OF THIS BULLETIN).
- 2. INSERT THE DIN CONNECTOR BODY (48) INTO THE DIN WHEEL (49).
- 3. PLACE, IF NECESSARY, THE O-RING (194) ON THE DIN CONNECTOR BODY DIN (48) AS PER TAB. B.
- WITH A 5 mm HEX WRENCH (B4) TIGHTEN THE DIN CONNECTOR BODY (48) INTO THE FIRST STAGE.



TO PREVENT THE DIN CONNECTOR BODY (48) FROM BECOMING LOOSE, APPLY TWO DROPS OF THREAD COMPOUND, MEDIUM STRENGTH, (LOCTITE 242E) ON THE BODY THREAD, FURTHEST FROM THE O-RING. DO NOT APPLY THREAD COMPOUND (LOCTITE 242 E TYPE) ON THE O-RING!



IF A DYNAMOMETRIC KEY IS USED, SET IT ON 17-20 N/m (151-178 LB.IN).



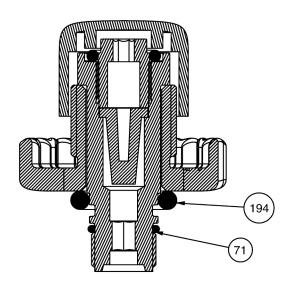
# ATTENTION!

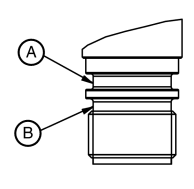
AFTER ASSEMBLING THE DIN CONNECTOR BODY (48) INSERT LOW PRESSURE AIR (MAX 7 BAR - 100 PSI) INTO THE LOW PRESSURE PORT TO REMOVE POSSIBLE TRACES OF METAL DUST.

- 5. INSERT THE CONIC FILTER IN THE DIN CONNECTOR BODY (48).
- 6. PLACE THE O-RING (188) ON THE O-RING SEAT (187).
- 7. SCREW THE O-RING SEAT (187) ON THE DIN CONNECTOR BODY (48).



IF A DYNAMOMETRIC KEY IS USED, SET IT ON 1,5-2 N/m (13-17 LB.IN).





TAB. A	O-Ring Ref. No. 71
MR22	A
V32	A
RUBY	A
LE	A
V16	В
MR16	В
D16	В
HUB	В

TAB. B	O-Ring Ref. No. 194	
MR22	NO	
V32	NO	
RUBY	NO	
LE	NO	
V16	YES	
MR16	YES	
D16	YES	
HUB	YES	

# **SUBJECT: DIN CONNECTOR 2K5**

**BTM11** 

FOR COMPONENTS, PLEASE REFER TO 2005 SPARE PART LIST: TAB. N. 23 DRAWINGS E 14 PLEASE REFER TO DEALER MANUAL FOR FINAL TESTS AND ADJUSTMENTS: SECTION F-7 AND S-9

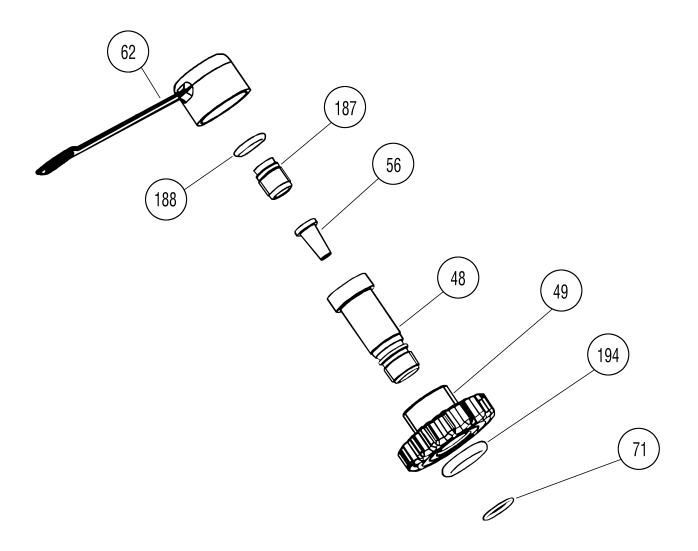


Table No. 23 DIN CONNECTOR 300 BAR (version 32 - 22 - 16)	wing reference No.: E 14 Table updated on: 01/10/2005
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Ref. No.	Part. No.	Description	Ref. No.	Part. No.	Description
48	46200548	Body din connector 300 bar	187	46200547	O-ring seat
49	46200546	Din wheel	188	46110247	0-ring 3043
56	46200561	Conic filter	188	46200620	O-ring 3043 viton
62	46200562	Dust cap	194	46200559	0-ring 15 x 4
71	46110211	0-ring 2050			ASSEMBLY
71	46110413	O-ring 2050 viton	F	416805	Din connector 300 bar

# SUBJECT: FIRST STAGE MR22 NITROX CONNECTOR (EN 144-3) - MAINTENANCE INSTRUCTION

**BTM16** 

PLEASE REFER TO 2006 SPARE PART LIST - Table 30 drawing 107
FOR FINAL ADJUSTMENT PLEASE CHECK THE MAINTENANCE MANUAL - EN 13949 NITROX SECTION

STARTING FROM 2006, MARES MANUFACTURES NITROX REGULATORS TESTED AND APPROVED ACCORDING TO EN 13949:2003 NORM. THE NITROX FIRST STAGE ASSEMBLY THE NEW NITROX 200 BAR TYPE CONNECTION IN ACCORDANCE TO THE EN 144-3 NORM. THE NEW NITROX CONNECTOR MUST BE ASSEMBLED ONLY ON VALVES WITH FEMALE CONNECTION M 26X2 IN COMPLIANCE WITH THE EN 144-3 NORM.



#### WARNING!

THESE PROCEDURES APPLY **ONLY** ON MARES NITROX REGULATORS CERTIFIED ACCORDING TO EN 13949:2003 NORM. THEY SHOULD **NOT** BE USED AS STANDARD PROCEDURE TO MODIFY OTHER REGULATORS THE MAINTENANCE OPERATION ON THE NEW NITROX CONNECTOR MUST BE PERFORMED BY ONLY AUTHORIZED QUALIFIED PERSONNEL AT A TECHNICAL ASSISTANCE CENTER AND/OR BY AN AUTHORIZED MARES DISTRIBUTOR. FOR ADJUSTMENT AND INSPECTIONS PLEASE CHECK THE PROCEDURES DESCRIBED IN THE MAINTENANCE MANUAL -NITROX SECTION EN 13949:2003.

SHOULD THE UPDATED MANUALS CONTAINING THE SECTIONS INDICATED BE ABSENT, OR IF THE INSTRUCTIONS ARE UNCLEAR OR NOT ENTIRELY UNDERSTANDABLE, PLEASE CONTACT MARES BEFORE PERFORMING ANY MAINTENANCE, ADJUSTMENT OR CHECK.

#### **TOOLS**

- 1 HEX WRENCH 5 mm (B-4 Part # 46106204) - 1 HEX WRENCH 4 mm



#### WARNING!

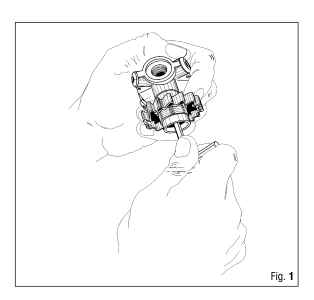
MARES RECOMMENDS CAREFULLY READING ALL INSTRUCTIONS AND PROCEDURES DURING THE ASSEMBLING, MAINTENANCE AND/OR ADJUSTMENT OPERATIONS LISTED BELOW.

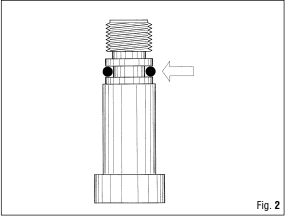
#### DISASSEMBLY:

- 1. WITH A 4 mm HEX WRENCH UNSCREW THE O-RING SEAT (51) FROM THE CONNECTOR BODY (48).
- 2. REMOVE THE O-RING (198) FROM THE O-RING SEAT (51).
- 3. TURNING UPSIDE DOWN THE FIRST STAGE, REMOVE THE CONICAL FILTER (56) FROM THE CONNECTOR BODY.
- **4.** INSERT A 5 mm HEX WRENCH (B4) INSIDE THE CONNECTOR BODY (48) AND UNSCREW IT COMPLETELY (Fig. **1**).
- **5.** REMOVE THE CONNECTOR BODY (48) AND THE WHEEL (49).
- **6.** REMOVE THE O-RING (71) FROM THE CONNECTOR BODY (48).

#### RIASSEMBLY:

- 7. PLACE THE O-RING (71) ON THE CONNECTOR BODY (48) (Fig. 2).
- 8. INSERT THE CONNECTOR BODY (48) IN THE WHEEL (49).
- **9.** WITH A 5 mm HEX WRENCH (B-4) SCREW THE CONNECTOR BODY (48) TO THE FIRST STAGE BODY.







TO AVOID ACCIDENTAL LOOSENING OF THE NITROX CONNECTOR BODY (48) POUR, AWAY FROM THE O-RING, ONE OR TWO DROPS OF SEALING COMPOUND (LOCTITE TYPE 242 E) ON ITS THREAD. DO NOT APPLY LOCTITE ON THE O-RINGS.



IF A TORQUE WRENCH IS USED, SET IT ON 17 - 20 N.m.



#### WARNING!

AFTER ASSEMBLING THE NITROX CONNECTOR BODY (48), INTRODUCE LOW PRESSURE AIR (MAX 7 BAR) IN ONE LP PORT TO EXPEL POSSIBLE METAL BURRS. TO AVOID POSSIBLE RISK OF CONTAMINATION PAY ATTENTION TO THE PURITY OF THE AIR AS FORESEEN IN THE EN 13949:2003 NORM.

- 10. INSERT THE CONICAL FILTER (56) IN THE CONNECTOR BODY.
- 11. WITH A 4 mm HEX WRENCH SCREW THE O-RING SEAT (51) ON THE CONNECTOR BODY (48).



IF A TORQUE WRENCH IS USED, SET IT ON 1.5 - 2. N.m.

**12.** PLACE THE O-RING (198).

Drawing No. E 107

# **MR22 NITROX CONNECTOR**

Drawing updated: 12/12/05

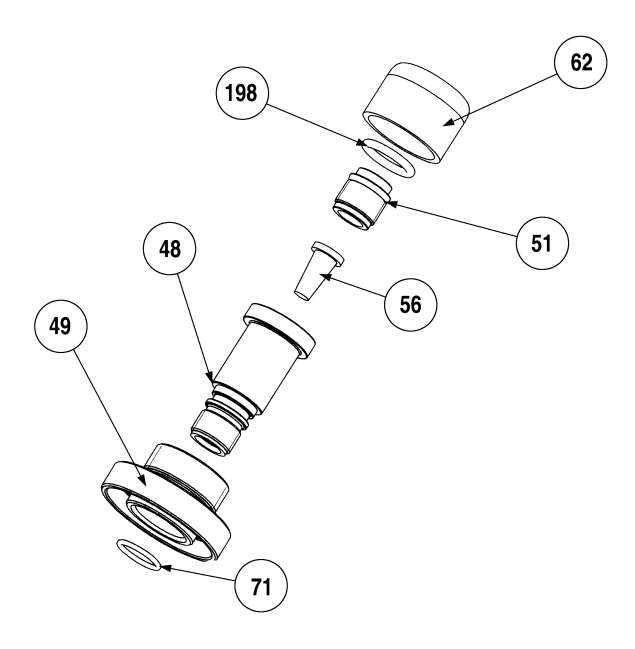


Table No. 30

# **MR22 NITROX CONNECTOR**

Drawing reference No.: E 107 Table updated on: 05/25/2005

Ref. No.	Part n.	Description		Ref. No.	Part n.	Description
48	46200594	Connector body NX 200 BAR		198	46200655	OR 3056 Viton
49	46200592	Wheel 200 BAR m26x2				
51	46200593	OR seat				
56	46200561	Conical filter				
62	46200658	Protection cap (yellow)				ASSEMBLY
71	46110413	OR 2050 Viton		F	46200663	NITROX connector 200 BAR

Table **ABYSS FIRST STAGE** No. 19

Drawing reference No.: E 2 Table updated on: 01/10/2005

Ref.No.	Code	Description		
1		1 <sup>ST</sup> Stage body with DFC port		
2	46185015	Snap ring Int. D. 13		
3	46185211	Yoke		
4	D	HP chamber		
5	46185038	Backup ring		
6	46110101	OR 2012		
6	46110401	OR 2012 Viton 006-9707		
7	46186205	Yoke retainer nut		
8	46185011	Poppet spring		
9	46200175	Pebax 1 <sup>ST</sup> Stage poppet (***)		
12	46186214	Poppet pin		
13	46186213	Poppet button		
14	46185022	Diaphragm		
15	46185034	Spring base plate		
16	46185023	Diaphragm spring		
17	46186219	Retaining nut		
18	46185028	Spring adjusting nut		
19	46110106	OR 106		
19	46110402	OR 106 Viton 610-9707		
20	46185204	3/8" UNF Port plug		
22	46186202	Tapered sintered filter		
23	000	OR 115		
23	000	OR 115 Viton 614-9707		
24	46185010	Dust cap		
25	46184079	Yoke knob		
48	000	300 BAR DIN connector body		
49	000	DIN 300 BAR threaded locking ring		
52	46110108	OR 108		
52	46110404	OR 108 Viton 611-9754		
53	46185205	7/16" HP port plug		
56	000	DIN connector filter D. 9		
57	-	CWD body		
58	46185301	CWD Diaphragm		
59	I	CWD Locking ring		
61	46185013	Filter spring		
62	000	DIN connector dust cap		
68	000	Pentagonal spring for DIN connector D. 12		
69	46186218	Shock ring		

Ref.No.	Code	Description		
71	46110211	OR 2050		
71	46110413	OR 2050 Viton 014-9707		
74	46110107	OR 2031		
74	46110403	OR 2031 Viton 011-9707		
75	46186216	1 <sup>st</sup> Stage poppet seat		
76	46186210	HP chamber spring		
79	000	DIN connector spacer bushing		
80	46186206	Anti-drag head		
81	46186208	1 <sup>st</sup> Stage port plug		
89	46184324	ABYSS Sticker		
148	46184315	"EN 250 - 200 bar" Sticker		
149	46184316	"MARES" Sticker		
		ASSEMBLIES		
G	46200106	MR 22 1 <sup>st</sup> ST. assembly INT		
9***	46200652	MR 2K5 assembly 1 <sup>st</sup> stage valve		
D	46185210	HP Chamber assembly (4-5-6)		
D	46186259	HP Chamber assembly (4-5-6) Nitrox		
F	416805	Connector assembly DIN 300 BAR (Tab. #23 drg E14)		
ı	416851	ABYSS CWD KIT		
	46186152	Service kit INT STAGE 32/22/16/TP/D16/S40		
		(2-5-6-19-22-52-71-74)		
	46200606	Service kit DIN 2005 1 <sup>ST</sup> ST. 32/22/16/TP/D16		
		(5-6-19-52-74-(56-71-188-194 tab 7))		
	46185167	Service kit Ruby INT VITON 1 <sup>ST</sup> Stage/32/22/16/D16		
		(2-5-6-19-22-52-71-74)		
		ACCESSORIES		
98	46186207	1/2 UNF Port plug		
97	46110215	OR 2043		

#### NOTE

PREVIOUS DIN FITTING VERSION 416800 FOR REFERENCES 23-48-49-56-62-68-71-79 CONSULT THE 2004 SPARE PARTS LIST. THESE COMPONENTS WILL BE AVAILABLE AS LONG AS SUPPLIES LAST. WHEN THEY ARE NOT AVAILABLE THE INTERIOR MUST BE REPLACED DIN CONNECTOR WITH THE NEW VERSION CODE 416805 Tab. #23 Drg E14 (\*\*\*)

FOR 1<sup>ST</sup> ST POPPET (9) REPLACEMENT USE EXCLUSIVELY the code 46200652

Drawing reference No.: E 12 Table **V 32 FIRST STAGE** Table updated No. 21 on: 01/10/2005

Ref.No.	Code	Description		
1		1 <sup>ST</sup> st body V32 w/DFC port		
2	46185015	Snap ring Int. D. 13		
3	46186270	Sandblasted yoke		
4	D	HP chamber		
5	46185038	Backup ring		
6	46110101	OR 2012		
6	46110401	OR 2012 Viton 006-9707		
7	46186205	Yoke retainer nut		
8	46186306	Poppet spring		
9	46200175	SCS 1 <sup>ST</sup> Stage poppet		
12	46186214	Poppet pin		
13	46186213	Poppet button		
14	46185022	Diaphragm		
15	46185034	Spring base plate		
16	46185023	Diaphragm spring		
17	46186268	Sandblasted retaining nut		
18	46185028	Spring adjusting nut		
19	46110106	OR 106		
19	46110402	OR 106 Viton 610-9707		
20	46185204	3/8" UNF Port plug		
22	46186202	Tapered sintered filter		
23	000	OR 115		
23	000	OR 115 Viton 614-9707		
24	46185010	Dust cap		
25	46184079	Yoke knob		
48	000	300 BAR DIN connector body		
49	000	DIN 300 BAR threaded locking ring		
52	46110108	OR 108		
52	46110404	OR 108 Viton 611-9754		
53	46185205	7/16" HP port plug		
56	000	DIN connector filter D. 9		
57	Į	CWD body		
58	46185301	CWD Diaphragm		
59	I	CWD Locking ring		
61	46185013	Filter spring		
62	000	DIN connector dust cap		
68	000	Pentagonal spring for DIN connector D. 12		

Ref.No.	Code	Description
71	46110211	OR 2050
71	46110413	OR 2050 Viton 014-9707
74	46110107	OR 2031
74	46110403	OR 2031 Viton 011-9707
75	46186249	SCS poppet seat
76	46186210	HP chamber spring
79	000	DIN connector spacer bushing
80	46186206	Anti-drag head
81	46186208	1 <sup>st</sup> Stage port plug
148	46184315	" EN 250 " Yoke sticker
176	46200351	Oval Sticker
177	46200368	V 32 bottom casing
178	46200367	V 32 top casing
		ASSEMBLIES
G	46200405	V32 1 <sup>st</sup> ST. assembly INT
D	46185210	HP Chamber assembly (4-5-6)
F	416805	Connector assembly DIN 300 BAR (Tab. #23 drg E14)
ı	416851	CWD KIT
* * *	46186152	Service kit INT 1 <sup>ST</sup> STAGE 32/22/16/TP/D16/S40
		(2-5-6-19-22-52-71-74)
* * *	46200606	Service kit DIN 1 <sup>ST</sup> Stage 32/22/16/TP/D16 2K5
		(5-6-19-52-74-(56-71-188-194 tab 7))
* * *	46185167	Service kit Ruby INT VITON 1 <sup>ST</sup>
		Stage/32/22/16/D16
		(2-5-6-19-22-52-71-74)
		ACCESSORIES
98	46186207	1/2 UNF Port plug

#### NOTE

FOR REFERENCES 23-48-49-56-62-68-71-79 CONSULT THE PREVIOUS SPARE PARTS LIST. THESE COMPONENTS WILL BE AVAILABLE AS LONG AS SUPPLIES LAST. WHEN THEY ARE NOT **AVAILABLE** 

THE INTERIOR MUST BE REPLACED DIN CONNECTOR WITH THE NEW VERSION CODE 416805 Tab. #23 Drg E14

Drawing No. E 103	V32 EXTREME FIRST STAGE	Drawing updated: 03/03/2005
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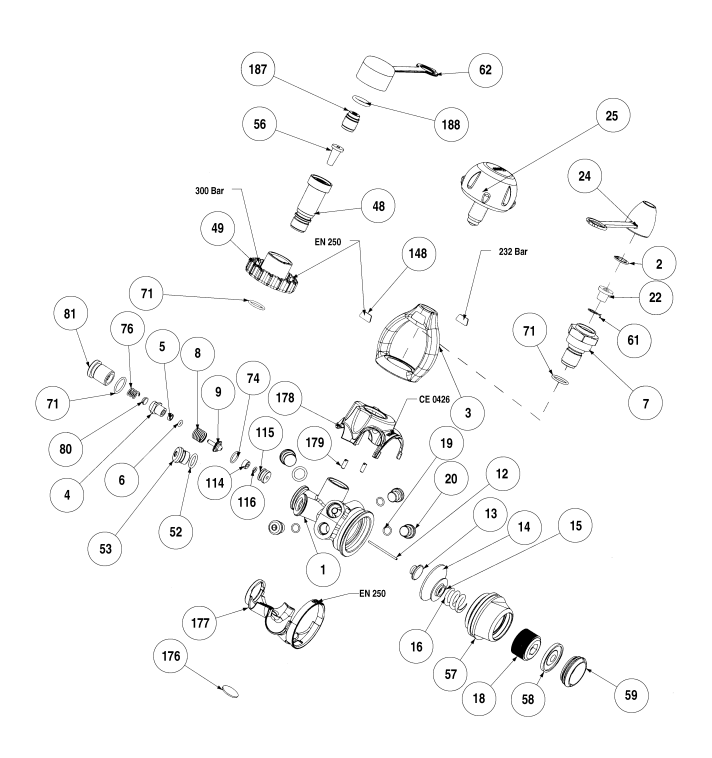


Table No. 26

# **V32 EXTREME FIRST STAGE**

Drawing reference No.: E 103 Table updated on: 12/12/2005

Ref.No.	Code	Description	Ref.No.	Code	Description
1		1 <sup>ST</sup> body V32 w/DFC port	71	46110413	OR 2050 Viton 014-9707
2	46185015	Snap ring Int. D. 13	74	46110107	OR 2031
3	46186270	Sandblasted yoke	74	46110403	OR 2031 Viton 011-9707
4	D	HP chamber	76	46186210	HP chamber spring
5	46185038	Backup ring	80	46186206	Anti-drag head
6	46110101	OR 2012	81	46186208	1 <sup>st</sup> Stage port plug
6	46110401	OR 2012 Viton 006-9707	148	46184315	" EN 250 " Yoke sticker
7	46186205	Yoke retainer nut	176	46200351	Oval Sticker
8	46186306	Poppet spring	177	46200368	V 32 bottom casing
9	46200175	SCS 1 <sup>ST</sup> Stage poppet	178	46200367	V 32 top casing
12	46186214	Poppet pin	187	46200547	DIN OR seat
13	46186213	Poppet button	188	46110247	OR 3043
14	46185022	Diaphragm			
15	46185034	Spring base plate			
16	46185023	Diaphragm spring			ASSEMBLIES
18	46185028	Spring adjusting nut			
19	46110106	OR 106	D	46185210	HP Chamber assembly (4-5-6)
19	46110402	OR 106 Viton 610-9707	F	416805	Connector assembly DIN 300 BAR
20	46185204	3/8" UNF Port plug			(Tab. #23 drg E14)
22	46186202	Tapered sintered filter	1	416851	AER KIT
24	46185010	Dust cap	115	46186249	SCS poppet seat assembly
25	46184079	Yoke knob			(114-115-116)
48	46200548	300 bar DIN connector body	* * *	46186152	Service kit INT STAGE 32/22/16/TP/D16/S40
49	46200546	DIN 300 BAR ring nut			(2-5-6-19-22-52-71-74)
52	46110108	OR 108	* * *	46200606	Service kit DIN 1 <sup>ST</sup> Stage 32/22/16/TP/D16 2K5
52	46110404	OR 108 Viton 611-9754			(5-6-19-52-74-(56-71-188-194 tab 7))
53	46185205	7/16" HP port plug	* * *	46185167	Service kit Ruby INT VITON 1ST
56	46200561	DIN conical filter			Stage/32/22/16/D16
57	ı	CWD body			(2-5-6-19-22-52-71-74)
58	46185301	CWD Diaphragm			
59	I	CWD Locking ring			ACCESSORIES
61	46185013	Filter spring		46185340	CWD Öl-Fläschchen
62	46200562	DIN connector dust cap	98	46186207	1/2 UNF Port plug
71	46110211	OR 2050	97	46110215	OR 2043

Drawing No. E 104	MR 22 NITROX FIRST STAGE (EN 13949)	Drawing updated: 07/26/2005
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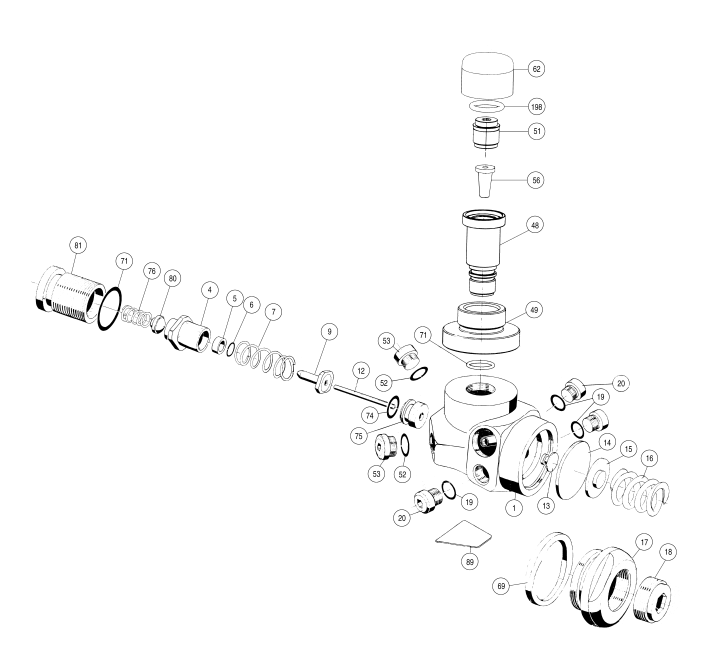


Table No. 27

# MR 22 NITROX FIRST STAGE (EN 13949)

Drawing reference No.: E 104 Table updated on: 07/26/2005

Ref.No.	Code	Description	Ref.No.	Code	Description	
1		1 <sup>ST</sup> Stage body with DFC port	74	46110403	OR 2031 Viton 011-9707	
4	D	HP chamber	75	46186216	1 <sup>ST</sup> Stage poppet seat	
5	46185038	Backup ring	76	46186210	HP chamber spring	
6	46110401	OR 2012 Viton 006-9707	80	46186206	Anti-drag head	
8	46185011	Poppet spring	81	46186208	1 <sup>s⊤</sup> Stage port plug	
9	46200276	Pebax Stage poppet	89	46184324	ABYSS Sticker	
12	46186214	Poppet pin	198	46200655	OR 3056	
13	46186213	Poppet button				
14	46185022	Diaphragm			ASSEMBLIES	
15	46185034	Spring base plate				
16	46185023	Diaphragm spring	9***	46200652	MR 2K5 assembly 1st stage valve	
17	46186219	Retaining nut	D	46186259	HP Chamber assembly (4-5-6) Nitrox	
18	46185028	Spring adjusting nut	F	*	Connector assembly Nitrox 200 BAR	
19	46110402	OR 106 Viton 610-9707			(Ref. Table 30 Drg. 107)	
20	46185204	3/8" UNF Port plug	###	46200692	Service kit MR22 Nitox 1 <sup>ST</sup> stage (EN 13949)	
48	46200594	Nitrox 200 BAR body fitting			(5-6-19-52-56-71-74-198)	
49	46200592	Nitrox 200 BAR ring nut fitting				
51	46200593	OR seat			ACCESSORIES	
52	46110404	OR 108 Viton 611-9754	98	46186207	1/2 UNF Port plug	
53	46185205	7/16" HP port plug	97	46110215	OR 2043	
56	46200561	DIN conical filter				
62	46200658	Nitrox 2k5 cap			NOTE	
69	46186218	Shock ring	FOF	R 1 <sup>ST</sup> ST POPP	ET (9) REPLACEMENT USE EXCLUSIVELY	
71	46110413	OR 2050 Viton 014-9707	THE CODE 46200652			

REGULATORS

Table No. 8 V16 FIRST STAGE

Drawing reference No.: E 6
Table updated on 01/10/2005

Ref.No.	Code	Description	Ref.No.	Code		
1		1 <sup>s⊤</sup> st body DFC V 16	68	000		
2	46185015	Snap ring Int. D. 13	71	46110211		
3	46185211	V 16 Yoke	71	46110413		
4	D	H.P. chamber	74	46110107		
5	46185038	Backup ring	74	46110403		
6	46110101	OR 2012	76	46186210		
6	46110401	OR 2012 Viton 006-9707	79	0 0 0		
7	46186241	Yoke retainer nut	80	46186206		
8	46186306	V 16 Poppet spring	81	46186208		
9	46200175	SCS 1 <sup>ST</sup> Stage poppet	108	46185266		
12	46186214	Poppet pin	109	46186239		
13	46185032	Poppet button	110	46186245		
14	46185022	Diaphragm	115	46186249		
15	46185034	Spring base plate	148	46184315		
16	46185023	Diaphragm spring	149	46184316		
17	46186219	Retaining nut				
18	46185028	Spring adjuster nut				
19	46110106	OR 106	G	46200109		
19	46110402	OR 106 Viton 610-9707	D	46185210		
20	46185204	3/8" UNF Port plug	F	416805		
22	46186202	Tapered sintered filter				
23	000	OR 115		416851		
23	000	OR 115 Viton 614-9707	* * *	46186152		
24	46185010	V 16 Dust cap				
25	46184079	V 16 Yoke knob				
48	000	300 BAR DIN connector body	* * *	46200606		
49	000	Threaded locking ring (DIN) 300 BAR				
52	46110108	OR 108	* * *	46185167		
52	46110404	OR 108 Viton 611-9707				
53	46185205	H.P. 7/16" UNF Port plug				
56	000	DIN connector filter D.9				
57	I	C.W.D. body	DINI fittii	ng previous ve		
58	46185301	C.W.D. diaphragm	8-71-79 CON			
59	1	C.W.D. ring nut COMPONENTS W				
61	46185013	Filter spring WHEN THEY AR				
62	000	DIN connector dust cap		Tab. #23 Drg		

Ref.No.	Code	Description
68	000	Pentagonal spring for DIN connector D. 9
71	46110211	OR 2050
71	46110413	OR 2050 Viton 014-9707
74	46110107	OR 2031
74	46110403	OR 2031 Viton 011-9707
76	46186210	HP chamber spring
79	000	DIN connector spacer bushing
80	46186206	Anti-drag head
81	46186208	Port plug
108	46185266	C.W.D. Protection cap
109	46186239	Tampographed V 16 SCS unit protection
110	46186245	Tampographed protection cap
115	46186249	SCS poppet seat (V 16)
148	46184315	"EN 250 - 200 bar" Sticker
149	46184316	"MARES" Sticker
		ASSEMBLIES
G	46200109	V16 1 <sup>ST</sup> ST. assembly INT
D	46185210	H.P. chamber assembly (4-5-6)
F	416805	Connector assembly DIN 300 BAR
		(Tab. #23 drg E14)
ı	416851	AER KIT
* * *	46186152	Service kit INT 1 <sup>ST</sup> STAGE
		32/22/16/TP/D16/S40
		( 2-5-6-19-22-52-71-74 )
* * *	46200606	Service kit DIN 1 <sup>ST</sup> Stage 32/22/16/TP/D16 2K5
		(5-6-19-52-74-(56-71-188-194 tab 7))
* * *	46185167	Service kit Ruby INT VITON
		1 <sup>st</sup> Stage/32/22/16/D16
		( 2-5-6-19-22-23-52-56-68-71-74)

#### NOTE

DIN fitting previous version cod. 416803 FOR REFERENCES 23-48-49-56-62-68-71-79 CONSULT THE 2004 SPARE PARTS List. THESE COMPONENTS WILL BE AVAILABLE AS LONG AS SUPPLIES LAST. WHEN THEY ARE NOT AVAILABLE THE INTERIOR MUST BE REPLACED DIN CONNECTOR WITH THE NEW VERSION CODE 416805 Tab. #23 Drg E14

# SUBJECT: FIRST STAGE MR12 NITROX CONNECTOR (EN 144-3) - MAINTENANCE INSTRUCTION

**BTM15** 

FOR COMPONENTS PLEASE REFER TO 2006 SPARE PART LIST - Tab 29 drawing 106 FOR FINAL ADJUSTMENT AND CHECKS REFER TO MAINTENANCE MANUAL - EN 13949 NITROX SECTION

STARTING FROM 2006, MARES MANUFACTURES NITROX REGULATORS TESTED AND APPROVED ACCORDING TO EN 13949:2003 NORM. THE NITROX FIRST STAGES ASSEMBLE THE NEW NITROX 200 BAR TYPE CONNECTION IN ACCORDANCE TO THE EN 144-3 NORM. THE NEW NITROX CONNECTOR MUST BE ASSEMBLED ONLY ON VALVES WITH FEMALE CONNECTION M 26X2 IN COMPLIANCE WITH THE EN 144-3 NORM.



#### WARNING!

THESE PROCEDURES MUST BE APPLIED **ONLY** ON MARES NITROX REGULATORS CERTIFIED ACCORDING TO EN 13949:2003 NORM. THEY SHOULD **NOT** BE USED AS STANDARD PROCEDURE TO MODIFY OTHER REGULATORS THE MAINTENANCE OPERATION ON THE NEW NITROX CONNECTOR MUST BE PERFORMED BY QUALIFIED PERSONNEL AT A TECHNICAL ASSISTANCE CENTER AND/OR BY AUTHORIZED MARES DISTRIBUTOR.

FOR ADJUSTMENT AND INSPECTIONS PLEASE CHECK THE PROCEDURES DESCRIBED IN THE MAINTENANCE MANUAL -NITROX SECTION EN 13949:2003.

SHOULD THE UPDATED MANUALS CONTAINING THE SECTIONS INDICATED BE LACKING, OR IF THE INSTRUCTIONS ARE UNCLEAR OR NOT ENTIRELY UNDERSTANDABLE, PLEASE CONTACT MARES BEFORE PERFORMING ANY MAINTENANCE, ADJUSTMENT OR CHECK.

T	DOLS
- 1 HEX WRENCH 6 mm (B-8 Cod. 46106208) - 1 WRENCH 32 mm (B-16 Cod. 46106216)	- FIRST STAGE TOOL (B-5 Cod. 46106205)



#### WARNING!

MARES RECOMMENDS TO PAY MAXIMUM ATTENTION DURING THE ASSEMBLING, MAINTENANCE AND/OR ADJUSTMENT OPERATIONS LISTED BELOW.

#### **DISASSEMBLY:**

- **1.** SCREW THE TOOL (B-5) IN A 3/8" LP PORT (Fig. **1**).
- 2. WITH THE 6 MM HEX WRENCH (B-8), UNSCREW THE CONNECTOR FRONT (51) AND REMOVE O-RINGS (50) AND (198) .
- 3. REMOVE THE CONNECTOR WHEEL (49).
- **4.** WITH THE WRENCH (B-16), USCREW THE CONNECTOR BASE (48) AND REMOVE THE O-RING (23).



**5.** PLACE THE O-RING (23) ON THE CONNECTOR BASE (48).



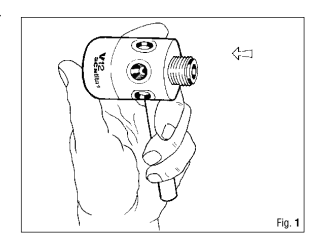
TO AVOID ACCIDENTAL LOOSENING OF THE NITROX CONNECTOR BASE (48) AND THE CONNECTOR FRONT (51), POUR, AWAY FROM THE O-RING, ONE OR TWO DROPS OF SEALING COMPOUND (LOCTITE TYPE 242 E) ON THE THREAD. DO NOT POUR LOCTITE ON THE O-RINGS.

**6.** TIGHTENING WITH THE 32 MM WRENCH (B-16), SCREW THE NITROX CONNECTOR BASE (48) ON THE FIRST STAGE BODY.



IF A TORQUE WRENCH IS USED, SET IT ON 17 - 20 N.m.

- **7.** PLACE CORRECTLY THE WHEEL (49) ON THE CONNECTOR BASE (48).
- **8.** PLACE THE O-RINGS (50) AND (198) ON THE CONNECTOR SEAT (51).
- **9.** USING THE 6 MM HEX WRENCH TIGHTEN THE CONNECTOR SEAT (51) ON THE FIRST STAGE.



Drawing No. E 106

# **MR12 NITROX CONNECTOR**

Drawing updated: 05/25/2005

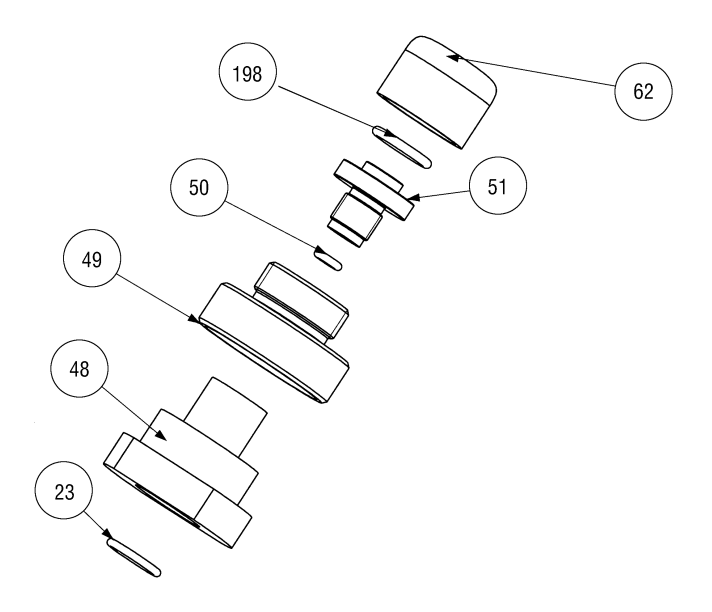


Table No. 29

# **MR12 NITROX CONNECTOR**

Drawing reference No.: E 106 Table updated on 05/25/2005

Ref. No.	Part n.	Description	Ref. No.	Part n.	Description
23	46110406	O-Ring 115 Viton	198	46200655	0-Ring 3056 Viton
48	46200657	Connector - base Nitrox 200			
49	46200654	Wheel 200 Bar M26X2			
50	46110409	O-Ring 2018 Viton			
51	46200656	Connector - front Nitrox			ASSEMBLY
62	46200658	Protection cap 2K5 (yellow)	F	46200664	Connector Nitrox 200 BAR

Table No. 22

# MR 12 LONG FIRST STAGE

Drawing reference No.: E 13 Table updated on: 01/10/2005

Ref.No.	Code	Description	Т		
1		1 <sup>ST</sup> Stage MR 12 Body	┪		
2	46185015	Snap ring INT.D. 13			
3	46185211	MR 12 Yoke			
4	D	H.P. chamber	1		
5	46185038	Backup ring	1		
6	46110101	OR 2012	1		
6	46110401	OR 2012 Viton 006-9707	1		
7	46185212	Yoke retainer nut	1		
8	46185011	MR 12 valve spring	1		
9	<46200276>	Pebax 1 <sup>ST</sup> Stage poppet (***)			
12	46186303	V 12 poppet pin	7		
13	46185032	Poppet button	٦		
14	46185022	Diaphragm	1		
15	46185034	Spring base plate	1		
16	46185023	Diaphragm spring	1		
17	46184510	Retaining nut	1		
18	46184511	Spring adjuster nut	7		
18	46185028	Spring adjuster nut (C.W.D.)	7		
19	46110106	OR 106	7		
19	46110402	OR 106 Viton 610-9707	7		
20	46185204	3/8" UNF Port plug	7		
22	46185014	Sintered filter	7		
23	46110117	OR 115	1		
23	46110406	OR 115 Viton 614-9707	1		
24	46185010	MR 12 Dust cap	1		
25	46184079	MR 12 yoke nut	٦		
48	F	Connector body (DIN) 300 BAR	1		
49	F	DIN 300 BAR threaded locking ring	1		
50	46110203	OR 2018	1		
50	46110409	OR 2018 Viton 008-9707	٦		
51	46183003	Connector coupling (DIN) 300 BAR	1		
52	46110108	OR 108	1		
52	46110404	OR 108 Viton 611-9707	1		
53	46185205	7/16" HP port plug	1		
57	ı	CWD body	1		

Ref.No.	Code	Description	
58	46185301	CWD Diaphragm	
59	I	CWD Locking ring	
62	46183014	DIN connector dust cap	
70	46200325	Proton 1 <sup>ST</sup> Stage cap	
74	46110107	OR 2031	
74	46110403	OR 2031 Viton 011-9707	
75	46186216	1 <sup>ST</sup> stage poppet seat	
148	46184315	"EN 250 - 200 bar" Sticker	
149	46184316	"MARES" Sticker	
		ASSEMBLIES	
G	46200406	MR12 1 <sup>ST</sup> ST. assembly INT	
9***	46200652	MR 2K5 assembly 1 <sup>ST</sup> stage valve	
D	46185210	H.P. chamber assembly (4-5-6)	
D	46186259	H.P. chamber assembly (4-5-6) Nitrox	
F	416804 300 NX	300 BAR DIN Nitrox connector assembly	
		( 23-48-49-50-51-62 )	
I	416851	CWD Kit	
	46186150	Service kit INT/DIN 1 <sup>ST</sup> ST. 12/LONG/D12/S30	
		( 2-5-6-19-22-23-50-52-74 )	
	46186154	Service kit INT/DIN VITON 1 <sup>ST</sup> ST. 12/LONG	
		( 2-5-6-19-22-23-50-52-74 )	
		SAFE FIRST ACCESSORIES	
	46200180	Extra 1 <sup>ST</sup> stage hose (Safe first)	
	46200241	Tamp. 1 <sup>ST</sup> stage cap. Yellow	
	46200177	Fixed part of swivel connector	
	46110215	OR 2043	
	46110205	OR 105	
	46200178	Mobile part of swivel connector	
	46200176	Swivel connector cap	
1			

#### NOTE

(\*\*\*) FOR 1  $^{\rm st}$  ST POPPET (9) REPLACEMENT USE EXCLUSIVELY the code 46200652

Drawing No. E 105 MR 12 NITROX FIRST STAGE (EN 13949)

Drawing updated: 07/26/2005

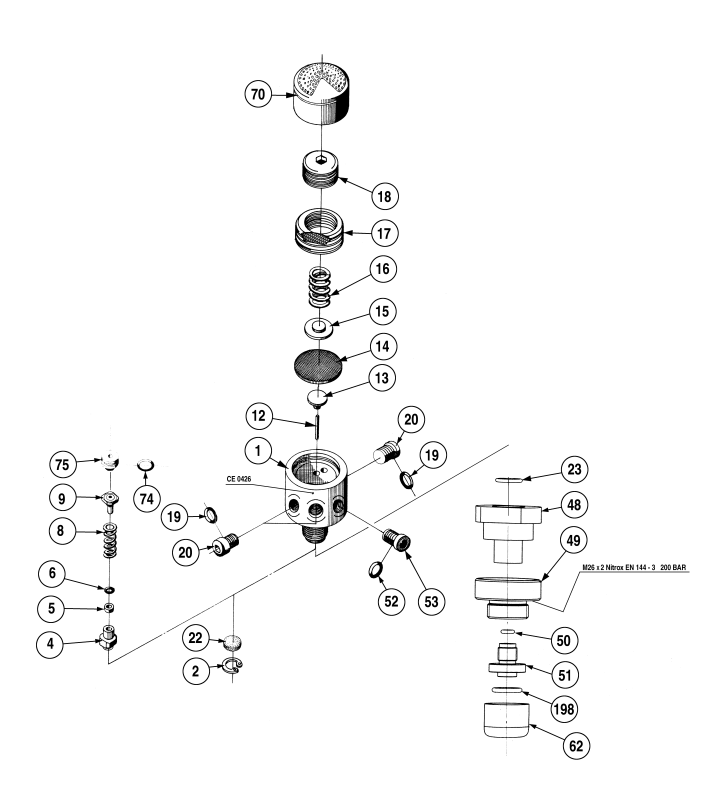


Table No. 28

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# MR 12 LONG NITROX FIRST STAGE (EN 13949)

Drawing reference No.: E 105 Table updated on: 07/26/2005

Ref. No.	Code	Description		Ref. No.	Code	Description	
1		Body		49	46200654	Nitrox 200 BAR ring nut fitting	
2	46185015	Snap ring INT.D. 13		50	46110409	OR 2018 Viton 008-9707	
4	D	H.P. chamber		51	46183003	Nitrox 200 BAR connector coupling	
5	46185038	Backup ring		52	46110404	OR 108 Viton 611-9707	
6	46110401	OR 2012 Viton 006-9	707	62	46200658	Dust cap (yellow)	
8	46185011	MR 12 valve spring		70	46200325	Proton 1st Stage cap	
9	46200276	Pebax 1st Stage popp	oet	74	46110403	OR 2031 Viton 011-9707	
12	46186303	V 12 poppet pin		75	46186216	1st stage poppet seat	
13	46185032	Poppet button		198	46200655	OR 3056	
14	46185022	Diaphragm					
15	46185034	Spring base plate				ASSEMBLIES	
16	46185023	Diaphragm spring		D	46186259	H.P. chamber assembly ( 4-5-6 ) Nitrox	
17	46184510	Retaining nut		F	*	Connector assembly Nitrox 200 BAR	
18	46184511	Spring adjuster nut				(Ref. Table 29 Drg. 106)	
19	46110402	OR 106	Viton 610-9707	* * *	46200678	Service kit MR 12 Nitrox (EN 13949)	
20	46185204	3/8" UNF Port plug				(2-5-6-19-22-23-50-52-74-198)	
22	46185014	Sintered filter				NOTE	
23	46110406	OR 115	Viton 614-9707	(***) FOR 1 <sup>ST</sup> ST POPPET (9) REPLACEMENT USE EXCLUSIVELY			
48	46200657	Nitrox 200 BAR body	fitting	the code 46200652			

# **V42 FIRST STAGE**



#### DISASSEMBLY

In order to facilitate disassembly operations, it is advisable to remove the flexible hoses connected to the First Stage, with the exception of the one connected to the D.F.C. port, and replace them with the corresponding plugs.

- **1.** Move the 1<sup>ST</sup> stage hose protection, and unscrew the hose (26) using a 14-mm open end wrench (B -18).
- 2. Using a caliper tool (B 25), unscrew and remove the HP housing assembly (4) and remove the spring (8), poppet (9), and pin (12) from the first stage body (1) (Fig. 1).
- **3.** Remove the O-Ring (74) from the HP housing (4).
- 4. Extract the O-Ring (6) from the HP housing (4).



## WARNING!

REMOVE THE BACKUP RING (5) FROM THE HP HOUSING (4) ONLY IF IT IS TO BE REPLACED.

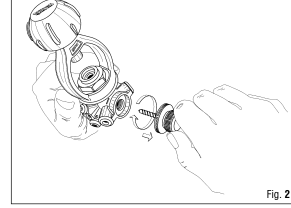
**5.** Using the 1<sup>ST</sup> stage poppet seat extractor (B-38), remove the 1<sup>ST</sup> stage poppet seat (Fig. **2**).



#### WARNING!

DO NOT ATTEMPT TO REMOVE THE POPPET SEAT USING SHARP OR POINTED TOOLS; SCRATCHES ON THE SURFACE OF THE FIRST STAGE BODY CAN CAUSE OPERATIONAL DEFECTS.

**6.** Remove the O-Ring 4 x 1 (116) by introducing low-pressure air (below 7 bar).





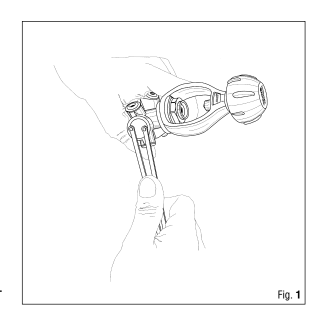
#### WARNING!

DO NOT ATTEMPT TO REMOVE THE O-RING (116) USING SHARP OR POINTED TOOLS; SCRATCHES IN THE O-RING SEAT CAN CAUSE OPERATIONAL DEFECTS.

- 7. Screw the first stage disassembly tool (B-5) into a low pressure port (3/8").
- **8.** Using the Allen wrench (B-13), unscrew the adjusting nut (18) and pull out the spring (16).
- **9.** Back off the retaining nut (17) using the 30-mm open end wrench (B-40) and remove the spring base plate (15).



TO DISASSEMBLE THE RING (157) FROM THE RETAINING NUT (17) SIMPLY APPLY LIGHT PRESSURE.



**10.** Remove the plastic washer ring (195).



#### WARNING!

DO NOT USE POINTED TOOLS TO REMOVE THE PLASTIC WASHER RING (195) IN ORDER TO AVOID DAMAGING THE DIAPHRAGM (14).

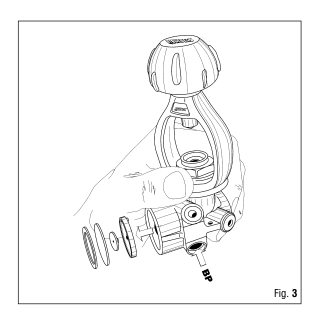
**11.** Introducing low pressure air (below 7 bar) through a 3/8" LP port, remove the diaphragm (14), the poppet button (13), and the DFC washer (189) (Fig. **3**).



#### WARNING!

DO NOT ATTEMPT TO REMOVE THE DIAPHRAGM WITH SHARP OR POINTED TOOLS. SCRATCHING THE SURFACE OF THE DIAPHRAGM OR FIRST STAGE BODY SEAT MAY CAUSE AIR LEAKAGE.

- **12.** Unscrew the yoke retainer nut (7) using the special tool (B-1) and remove the yoke (3) with the knob (25).
- **13.** Remove the yoke connector (154).
- **14.** Using the snap ring pliers (B-14), extract the snap ring (2), the tapered sintered filter (22), and the filter spring (61) from the yoke retainer nut.
- **15.** Remove the O-Ring (71) from the yoke retainer nut (7).



#### DIN VERSION

#### DISASSEMBLY

#### (FROM STEP 12 TO STEP 15)

Unscrew the DIN OR seat (187) from the DIN fitting (48) with a 4-mm Allen wrench.

Remove the O-Ring (188) from the DIN OR seat (187).

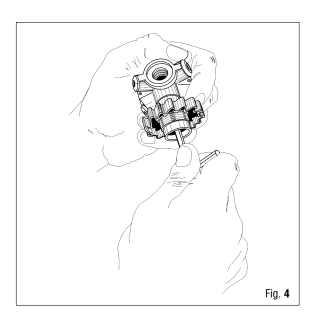
Remove the sintered filter (56) from the DIN connector body (48), turning the first stage over.

Insert an 5-mm Allen wrench (B4) inside the DIN fitting (48) and unscrew it completely (Fig. 4).

Remove the DIN fitting (48) and the DIN ring nut (49).

Remove the O-Ring (71) from the DIN fitting (48).

- **16.** Unscrew the lever (B5) from the first stage body.
- **17.** Unscrew the caps (20 53) and remove the O-Rings (19 52) from them.



# CLEANING



#### WARNING!

WHEN WORKING WITH ANY KIND OF ACID, WEAR ADEQUATE PROTECTIVE GEAR FOR EYES AND SKIN.

For routine cleaning of reusable rubber components, wash all parts in a mixture of hot water and mild detergent, scrubbing if necessary with a soft brush. Do not use solvents or acids on rubber components. Chrome plated brass and stainless steel parts can be cleaned with an ultrasonic cleaner in fresh water or, if the necessary equipment is not available, in a mild acid solution (for example white vinegar, diluted with hot water as necessary).

Make sure that all components have been rinsed and dried before proceeding with reassembly.



#### WARNING!

ACIDS OR OTHER SOLVENTS MAY DAMAGE PLASTIC AND RUBBER PARTS. BEFORE CLEANING METAL COMPONENTS, MAKE SURE THAT ALL SEALS AND OTHER PARTS SUBJECT TO DETERIORATION HAVE BEEN REMOVED.



# DO NOT IMMERSE THE SINTERED FILTER IN AN ACID SOLUTION.

# INSPECTION

Certain key components of the first stage should be regularly replaced at each scheduled overhaul. Moreover, in view of their relatively low cost, all the O-rings should also be replaced.

- Snap ring	(2) - cod. 4618	35015
- Tapered sintered filter	( <b>22</b> ) - cod. 4618	36202
- DIN tapered sintered filter	<b>(56)</b> - cod. 4620	00561
- LP 0-rings	<b>(19)</b> - cod. 461	10106
- HP O-rings	<b>(52)</b> - cod. 461	10108
- HP chamber O-ring	( <b>6</b> ) - cod. 461	10101
- HP chamber O-ring	( <b>74</b> ) - cod. 461	10107
- Poppet seat O-ring	<b>(116)</b> - cod. 461	10405
- DIN O-Ring housing O-Ring	(188) - cod. 461	10247
- Yoke retainer nut O-ring	<b>(71)</b> - cod. 461	10211
- DIN connector O-ring (DIN versions only)	( <b>71</b> ) - cod.	

#### DO NOT USE PARTS WITH THE FOLLOWING DEFECTS

Description	Ref.	Inspection
Snap rings (circlips)	(2)	Check for distortion, cracking or damaged edges. It is advisable to always replace them with new ones.
Tapered sintered filter	(22)	Inspect for sedimentation and rust. Rust deposits may indicate deterioration of the air tanks. Inspect for any cracks.
HP chamber	(4)	Inspect the interior for any foreign matter or particles.
O-Rings	Š2 - 71 -	
	74 - 116 · 188)	-
First stage diaphragm	(14)	Inspect for cracks, cuts, and tears.
First stage body	(1)	Check for scratches on the diaphragm sealing surfaces, the port plug seats, and the poppet seat housing.
O-ring seats		Inspect all metal surfaces in contact with the O-rings or other seals, and check for scratches, chipping, deteriorated plating, or foreign particles.
Springs	(16 - 8)	Check for any split, deformed or broken coils.
Plastic washer ring	(195)	Check for cracks or damaged edges.

#### REASSEMBLY

**18.** Position the O-Ring (116) in the seat inside the First Stage body (1).



#### WARNING!

IT IS ADVISABLE TO REPLACE THE O-RING (116) USING A PLASTIC ROD (MAX 6 mm DIAMETER) IN ORDER TO AVOID DAMAGING THE SEAT. CHECK THAT IT IS POSITIONED CORRECTLY.

**19.** Use the First Stage seat assembly tool (B39) to insert the seat connector (114) (Fig. **5**).



#### WARNING!

#### CHECK THE PROPER POSITION OF THE SEAT CONNECTOR.

- **20.** Position the O-ring (74) in the external seat of the HP housing (4).
- **21.** Insert the backup ring (5) and the O-Ring (6) into the HP housing (4).
- **22.** Insert the poppet (9), positioning the spherical part in contact with the seat connector.
- **23.** Position the spring (8) on the first stage poppet (9).
- **24.** Screw the HP housing (4) into the first stage body (1) (Fig. 6).



#### WARNING!

IF USING A TORQUE WRENCH, USE TIGHTENING TORQUE OF APPROXIMATELY 1.5 - 2 N/m.

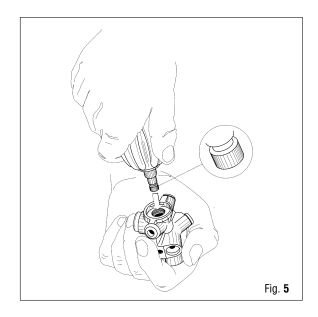
- **25.** Rotate the first stage and correctly position the DFC washer (189) in the groove of the first stage body (Fig. 7).
- **26.** Insert the pin (12) in the center hole in the DFC washer (189).

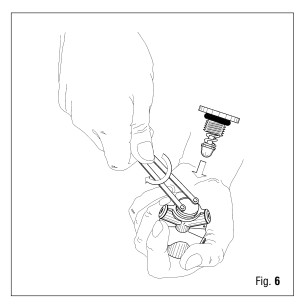


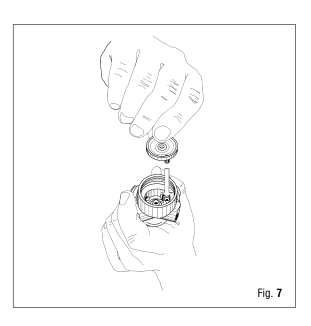
#### WARNING!

#### CHECK THE CORRECT POSITIONING OF THE D.F.C. WASHER.

- **27.** Position the poppet button (13) on the pin (12).
- **28.** Position the diaphragm (14) in the seat of the first stage body (1).
- **29.** Correctly position the plastic washer ring (195) above the diaphragm (14).
- **30.** Arrange the spring base plate (15) on the diaphragm (14).









POSITION THE SHOCK RING (157) ON THE RETAINING NUT (17), APPLYING LIGHT PRESSURE.

**31**. Use a 30-mm open end wrench (B 40) to screw down the retaining nut (17).



IF USING A TORQUE WRENCH, USE TIGHTENING TORQUE OF APPROXIMATELY 20 - 25 N/m.

- 32. Position the spring (16) on the spring base plate (15).
- **33.** Screw the adjusting nut (18) 3 4 turns on the retaining nut (17) using a 10-mm Allen wrench (B13).



DO NOT OVER-TIGHTEN THE ADJUSTING NUT; THIS INCREASES THE INTERMEDIATE PRESSURE AND INTERFERES WITH THE SUBSEQUENT ADJUSTMENTS.

- **34.** Insert the filter spring (61) and tapered filter (22) in the yoke retainer nut (7).
- **35.** Using snap ring pliers (B14) position the snap ring (12) in the yoke retainer nut (7).



ROTATE THE SNAP RING TO CHECK ITS CORRECT POSITIONING.

- **36.** Arrange the yoke connector (154) on the first stage body (1).
- **37.** Position the yoke (3) with the knob (25) on the first stage body (1).
- **38.** Fully screw down the yoke retainer nut (7) to the first stage body (1) using a 25-mm open-end wrench (B1).



IN ORDER TO PREVENT THE YOKE RETAINER NUT (7) FROM WORKING LOOSE ACCIDENTALLY, PUT A FEW DROPS OF THREAD GLUE (SUCH AS LOCTITE 242 E) ON THE THREADS AT THE POINT FARTHEST FROM THE O-RING. DO NOT PUT THREAD GLUE ON THE O-RING.

#### DIN VERSION

#### ▶ REASSEMBLY

(from step 33 to step 37)

Position the O-Ring (71) on the DIN fitting (48) (Fig. **8**) Insert the DIN fitting (48) in the DIN ring nut (49).



IN ORDER TO PREVENT THE DIN FITTING (48) FROM WORKING LOOSE ACCIDENTALLY, PUT A FEW DROPS OF THREAD GLUE (SUCH AS LOCTITE 242 E) ON THE THREADS AT THE POINT FARTHEST FROM THE ORING. DO NOT PUT THREAD GLUE ON THE O-RING.

Using a 5-mm Allen wrench (B 4), tighten the DIN fitting (48) to the first stage body (1) (Fig. 4).



IF USING A TORQUE WRENCH, USE TIGHTENING TORQUE OF APPROXIMATELY 17 - 20 N/m.



#### WARNING!

AFTER HAVING SCREWED ON THE DIN FITTING (48), INTRODUCE LOW PRESSURE AIR (max 7 BAR) IN A LOW PRESSURE PORT TO REMOVE ANY METALLIC RESIDUES.

Insert the tapered filter (56) in the DIN fitting.

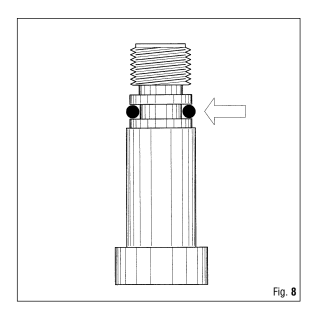
Position the O-Ring (188) on the DIN OR seat (187).

Screw the O-Ring housing (187) to the DIN fitting (48) with a 4-mm Allen wrench.



IF USING A TORQUE WRENCH, USE TIGHTENING TORQUE OF APPROXIMATELY 1.5 - 2 N/m.

- **39.** Position the O-Rings (19 52) on the caps (20 53).
- **40.** Screw the caps (20 53) to the first stage body (1) using a 4-mm Allen wrench.



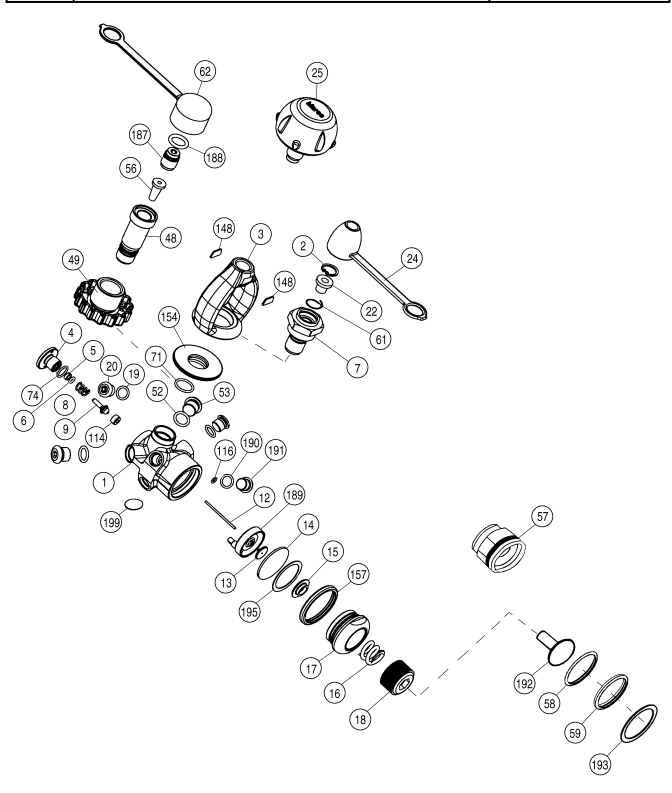


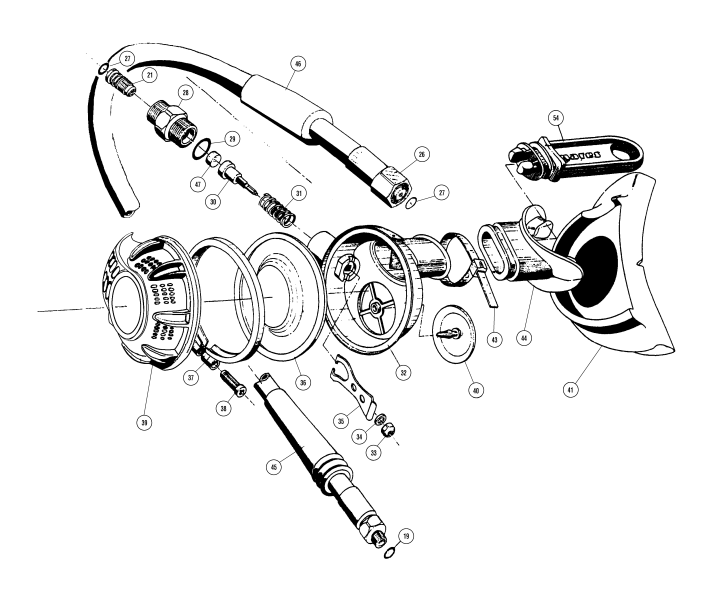
Table No. 24

V42 FIRST STAGE

Drawing reference No.: E 101
Table updated on: 08/01/2005

Ref.No.	Code	Description	Ref.No.	Code	Description
1		1 <sup>ST</sup> st body .	62	46200562	DIN 2k4 connector dust cap
2	46185015	Snap ring Int. D. 13	71	46200211	OR 2050
3	46185211	Yoke	74	46110107	OR 2031
4	D	HP chamber	114	46200683	Seat connector
5	46185038	Backup ring	116	46110405	OR 4 X 1
6	46110101	OR 2012	148	46184315	"EN 250"; "232 bar" yoke label
7	46186205	Yoke retainer nut	148	46184316	MARES yoke lable
8	46200673	1 <sup>ST</sup> stage poppet spring	154	46200553	1 <sup>ST</sup> stage yoke connector
9	46200670	1 <sup>st</sup> stage poppet	157	46200554	1 <sup>st</sup> stage shock ring
12	46200672	Poppet pin	187	46200547	DIN OR seat
13	46200545	Poppet button	188	46110247	OR 3043
14	46200674	Diaphragm	189	46200671	DFC 1 <sup>st</sup> stage washer
15	46200582	Spring base plate	195	46200581	Plastic washer ring
16	46185023	Diaphragm spring	199	46200665	V 42 1 <sup>st</sup> stage oval sticker
17	46200544	Retaining nut			
18	46185028	Spring adjusting nut			
19	46110106	OR 106			ASSEMBLIES
20	46185204	3/8" UNF Port plug			
22	46186202	Tapered sintered filter	G	46200706	V42 1 <sup>ST</sup> ST assembly INT
24	46185010	Dust cap	D	46200597	HP Chamber assembly (4-5-6)
25	46184079	Yoke knob	F	416805	Connector assembly DIN 300 BAR
48	46200548	300 BAR DIN connector body			(71-48-49-56-187-188)
49	46200546	DIN 300 BAR threaded locking ring	I		CWD KIT
52	46110108	OR 108	* * *	46200596	Service kit INT METAL TECH 1 <sup>ST</sup> st. INT /V 42
53	46185205	7/16" HP port plug			(2-5-6-19-22-52-61-71-74-116)
56	46200561	DIN fitting filter	* * *	46200603	Service kit Metal Tech 1st St DIN/ V 42
61	46185013	Filter spring			(2-5-6-19-52-56-71-74-116-188)

Drawing No. E 30	ABYSS 2005 SECOND STAGE	Drawing updated 01/15/2004
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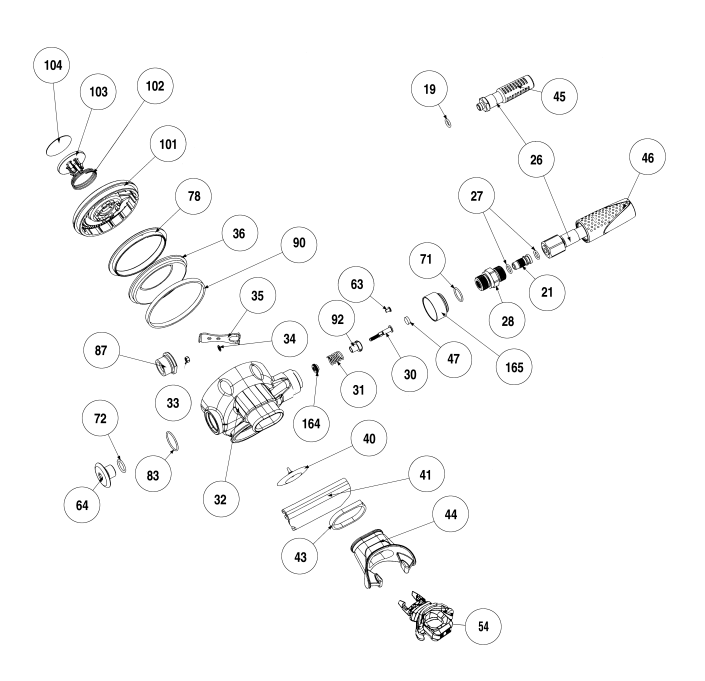
## **ABYSS 2005 SECOND STAGE**

Drawing reference No.: E 30

Table updated on: 12/12/2005

Ref.No.	Code	Description	Ref.No.	Code	Description
19	46110215	OR 2043	41	46186310	Exhaust tee
19	46110415	OR 2043 Viton 013-9754	43	47157984	Mouthpiece clamp
21	46200204	Seat connector	44	0 0 0	Black mouthpiece
26	46184449	Black 1/2" Abyss super/flow hose	45	46179902	Black 1 <sup>st</sup> stage hose protector
27	46110205	OR 2025	46	46187036	Black 2 <sup>ND</sup> Stage hose protector
27	46110411	OR 2025 Viton 010-9754	47	46184062	Poppet seat
28	46184282	Case assembly connector	54	46186090	Mouthpiece plug Octopus
29	46110211	OR 2050	000	46200541	Abyss 2K5 Button sticker
29	46110413	OR 2050 Viton		46200542	Abyss Nitrox Button sticker
30	46186024	Second stage poppet			ASSEMBLIES
31	46185057	Poppet spring			
32	46186025	2 <sup>ND</sup> stage case	G	46200121	ABYSS 05 Second stage
33	46185051	Demand lever nut	39	46200595	Cover assembly ABYSS 05
34	46185049	Washer	39	46200602	Cover assembly ABYSS 05 NX
35	46185104	Demand lever (CWD)	* * *	46186160	2 <sup>ND</sup> St service kit AVO/Classic Pro/Tech
36	46186029	Black diaphragm			( 19-27-29-33-40-43-47)
37	46185073	Ring clamp	* * *	46185166	2 <sup>ND</sup> st service kit ABYSS Nitrox (VITON O-Ring)
38	46185075	Ring clamp screw 3 x 16 stainless			( 19-27-29-33-40-43-47)
40	46184006	Exhaust valve			

Drawing	REBEL SECOND STAGE	Drawing updated:
No. E 29	OCTOPUS REBEL	06/16/2004



## **REBEL SECOND STAGE OCTOPUS REBEL**

Drawing reference No.: E 29 Table updated on 01/10/2005

Ref.No.	Code	Description	Ref.No.	Code	Description
19	46110106	OR 106	83	46110420	OR 2068 Viton 017-9707
19	46110402	OR 106 Viton 610-97507	87	46184233	Adjuster connector
21	46200204	Seat connector	90	46184223	Spacer ring
26	46200451	Black 3/8" 800 soft hose	92	46184221	Valve body
26	46200452	Yellow 3/8" 1000 soft hose	101	+++	Rebel 2 <sup>ND</sup> st cover
27	46110205	OR 2025	101	+++	Rebel 2 <sup>ND</sup> st cover yellow
27	46110411	OR 2025 Viton 010-9707	102	+++	Spring button
28	46184282	Case assembly connector	103	+++	Button
30	46184219	Valve shaft	104	46200539	Rebel button label
31	46185057	Poppet spring	104	46200540	Rebel NX button label
32		Case	164		Rotation stop washer
33	46185051	Demand lever nut	165	46200213	Case assembly bushing
34	46185049	Lever washer			
35	46185104	Demand lever			ASSEMBLIES
36	46184225	Diaphragm			
40	46184006	Exhaust valve	G	46200294	Rebel 2 <sup>ND</sup> ST. assembly
41	46186266	Exhaust tee	G	46200292	Rebel 2 <sup>ND</sup> ST. assembly Nitrox
43	47157984	Mouthpiece clamp		46200287	Rebel P/F Case (32 - 164 - 165)
44	0 0 0	Mouthpiece	+++	46200601	Cover assembly Rebel
45	46179902	First stage hose protector			(101-102-103-104)
46	46200323	Hose cover	+++	46200598	Cover assembly Rebel Nitrox
47	46184062	Poppet seat			(101-102-103-104)
54	46186090	Mouthpiece plug Octopus	+++	46200600	Cover assembly Rebel Octopus
63	46184289	Cover safety catch			(101-102-103-104)
64	46184234	Adjustment port plug	+++	46200599	Cover assembly Rebel Nitrox Octopus
71	46110211	OR 2050			(101-102-103-104)
71	46110413	OR 2050 Viton 014-9707	* * *	46200296	Service kit Axis/Rebel 2 <sup>ND</sup> st series
72	46110215	OR 2043			(19-27-33-40-43-47-71-72-83)
72	46110415	OR 2043 Viton 013-9707	* * *	46200297	Service kit Axis Nx/Rebel NX 2 <sup>ND</sup> st. series
78	46184224	Diaphragm holding ring			(VITON O-Ring)
83	46110225	OR 2068			(19-27-33-40-43-47-71-72-83)

## **PROTON SECOND STAGE OCTOPUS PROTON**

Drawing reference No.: E 24 Table updated on: 01/10/2005

Ref.No.	Code	Description	Ref.No.	Code	Description
19	46110106	OR 106	92	46184221	Valve body
19	46110402	OR 106 Viton 610-97507	101	+++	Proton cover nut
21	46200204	Seat connector	102	+++	Spring button
26	46200451	Soft 3/8" hose 800	103	+++	Proton cover button
26	46200452	Yellow 3/8" 1000 soft hose	104	46200339	Button sticker
26	46200269	3/8" soft hose 600 (Proton junior)	164		Rotation stop washer
26	46200348	3/8" yellow soft hose 900 (Proton junior)	165	46200334	Case assembly bushing
27	46110205	OR 2025	171	46110110	OR 2037
27	46110411	OR 2025 Viton 010-9707	171	46200298	OR 2037 Viton
28	46184282	Case assembly connector	172	+++	Proton octopus 2 <sup>ND</sup> st. rubber cover
30	46184219	Valve shaft	172	+++	Proton octopus 2 <sup>ND</sup> st. rubber cover
31	46185059	Poppet spring	173	46200340	Proton case sticker
32		2 <sup>ND</sup> stage case	174	46200361	Exhaust tee cap fastening pin
33	46185051	Demand lever nut			
34	46185049	Lever washer			ASSEMBLIES
35	46187027	Demand lever			
36	46200311	2 <sup>ND</sup> stage diaphragm	G	46200411	Proton Second Stage assembly
40	46184006	Exhaust valve	G	46200412	Proton NX 2 <sup>ND</sup> stage assembly
41	46200315	Proton inspection cap		46200527	P.F. Proton/XL Case (32 - 164 - 165)
43	47157984	Mouthpiece clamp		46200526	P.F. Octopus Proton Case (32 - 164 - 165)
44	0 0 0	2k2 Mouthpiece	+++	46200416	Proton assembly cover
44	0 0 0	Small mouthpiece (Proton Junior)			(101 - 103 - 104 - 172)
46	46200323	Proton hose protector	+++	46200415	Proton NK assembly cover
47	46184062	Poppet seat			(101 - 103 - 104 - 172)
54	46186090	Mouthpiece plug Octopus	+++	46200413	Proton octopus assembly cover
63	46184289	Cover safety catch			(101 - 103 - 104 - 172)
64	46200322	2 <sup>ND</sup> St. adjustment plug	* * *	46200409	Service kit Proton series 2 <sup>ND</sup> St
71	46110211	OR 2050			(19 - 27 - 33 - 40 - 43 - 47 - 71 - 171)
71	46110413	OR 2050 Viton 014-9707	* * *	46200408	Service kit Proton Nx series 2 <sup>ND</sup> st.
78	46200321	Diaphragm holding ring			(19 - 27 - 33 - 40 - 43 - 47 - 71 - 171)

## PROTON XL SECOND STAGE

Drawing reference No. : E 25 Table updated on 01/10/2005

Ref.No.	Code	Description	Ref.No.	Code	Description
19	46110106	OR 106	78	46200321	Diaphragm holding ring
19	46110402	OR 106 Viton 610-97507	92	46184221	Valve body
21	46200204	Seat connector	101	+++	Proton cover nut
26	46200451	Soft 3/8" hose 800	102	+++	Spring button
27	46110205	OR 2025	103	+++	Proton cover button
27	46110411	OR 2025 Viton 010-9707	104	46200374	Button sticker
28	46184282	Case assembly connector	164		Rotation stop washer
30	46184219	Valve shaft	165	46200334	Case assembly bushing
31	46185059	Poppet spring	171	46110110	OR 2037
32		2 <sup>ND</sup> stage case	171	46200298	OR 2037 Viton
33	46185051	Demand lever nut	172	+++	Rubber cover
34	46185049	Lever washer	173	46200341	Proton case sticker
35	46187027	Demand lever	174	46200361	Exhaust tee cap fastening pin
36	46200311	2 <sup>ND</sup> stage diaphragm	175	46200320	Cabochon
40	46184006	Exhaust valve			
41	46200315	Proton inspection cap			ASSEMBLIES
43	47157984	Mouthpiece clamp			
44	0 0 0	Black mouthpiece	G	46200410	Proton XL 2 <sup>ND</sup> stage assembly
46	46200323	Proton hose protector		46200527	P.F. Proton/XL Case (32 - 164 - 165)
47	46184062	Poppet seat	+++	46200414	Proton XL assembly cover
54	46186090	Mouthpiece plug Octopus			(101 - 103 - 104 - 172 - 175)
63	46184289	Cover safety catch	* * *	46200409	Service kit Proton series 2 <sup>ND</sup> St
64	46200379	2 <sup>ND</sup> St. adjustment plug			(19 - 27 - 33 - 40 - 43 - 47 - 71 - 171)
71	46110211	OR 2050	* * *	46200408	Service kit Proton Nx series 2 <sup>ND</sup> st.
71	46110413	OR 2050 Viton 014-9707			(19 - 27 - 33 - 40 - 43 - 47 - 71 - 171)

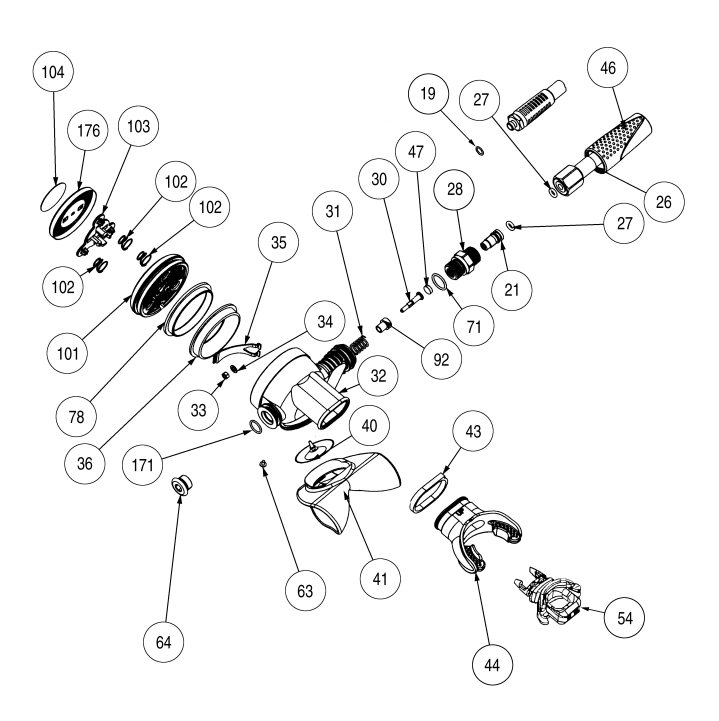
## PROTON METAL SECOND STAGE

Drawing reference No.: E 28 Table updated on: 01/10/2005

Ref.No.	Code	Description	Ref.No.	Code	Description
19	46110106	OR 106	71	46110211	OR 2050
19	46110402	OR 106 Viton 610-97507	71	46110413	OR 2050 Viton 014-9707
21	46200204	Seat connector	78	46200321	Diaphragm holding ring
26	46200451	Soft 3/8" hose 800	92	46184221	Valve body
27	46110205	OR 2025	101	+++	Proton Metal 2 <sup>ND</sup> Stage Cover
27	46110411	OR 2025 Viton 010-9707	102	+++	Spring
28	46184282	Case assembly connector	103	+++	Proton Ice cover button
30	46184219	Valve shaft	104	46200519	Proton Metal cover sticker
31	46185059	Poppet spring	171	46110110	OR 2037
32	46200524	2 <sup>ND</sup> stage case	171	46200298	OR 2037 Viton
33	46185051	Demand lever nut	172	+++	Proton Ice front
34	46185049	Lever washer			
35	46187027	Demand lever			ASSEMBLIES
36	46200311	2 <sup>ND</sup> stage diaphragm			
40	46184006	Exhaust valve	G	46200531	Proton Metal second stage assembly
41	46200521	Exhaust tee	+++	46200525	Proton Metal Cover assembly
43	47157984	Mouthpiece clamp			(101 - 102 - 103 - 104 - 172 )
44	0 0 0	Mouthpiece	* * *	46200409	Service kit Proton series 2 <sup>ND</sup> St
46	46200323	Proton hose protector			(19 - 27 - 33 - 40 - 43 - 47 - 71 - 171)
47	46184062	Poppet seat	* * *	46200408	Service kit Proton Nx series 2 <sup>ND</sup> st.
63	46184289	Cover safety catch			(19 - 27 - 33 - 40 - 43 - 47 - 71 - 171)
64	46200322	2 <sup>ND</sup> St. adjustment plug			

Drawing No. E 32 PROTON ICE EXTREME SECOND STAGE

Drawing updated: 03/03/2005



## PROTON ICE EXTREME SECOND STAGE

Drawing reference No.: E 32

Table updated on: 12/12/2005

Ref.No.	Code	Description	Ref.No.	Code	Description
21	46200204	Seat connector	64	46200460	2 <sup>ND</sup> St. adjustment plug
26	46200346	Soft 1"/2 hose 800	71	46110211	OR 2050
26	46200452	3/8" 1000 soft yellow hose	71	46110413	OR 2050 Viton 014-9707
27	46110205	OR 2025	78	46200321	Diaphragm holding ring
27	46110411	OR 2025 Viton 010-9707	92	46184221	Valve body
28	46184282	Case assembly connector	101	+++	Proton Metal 2 <sup>ND</sup> Stage Cover
30	46200626	Valve shaft	102	+++	Spring
31	46200625	Poppet spring	103	+++	Proton Ice cover button
32	46200624	2 <sup>ND</sup> stage case	104	46200653	Proton Extreme cover sticker
33	46200623	Demand lever nut	171	46110110	OR 2037
34	46200622	Lever washer	171	46200298	OR 2037 Viton
35	46187027	Demand lever	172	+++	Proton Ice Extreme Front
36	46200311	2 <sup>ND</sup> stage diaphragm			
40	46184006	Exhaust valve			ASSEMBLIES
41	46200521	Exhaust tee			
43	47157984	Mouthpiece clamp	+++	46200632	Proton Ice Extreme assembly cover
44	46200366	Mouthpiece			(101 - 102 - 103 - 104 - 172 )
46	46200323	Proton hose protector	* * *	46200704	Service kit Proton Extreme 2 <sup>ND</sup> Stage
47	46184062	Poppet seat	* * *	46200408	Service kit Proton Nitrox series 2 <sup>ND</sup> stage
63	46184289	Cover safety catch			(19 - 27 - 33 - 40 - 43 - 47 - 71 - 171)

## **SUBJECT: IDENTIFY THE NEW ERGO 2005 INFLATOR**

BTM10

MARES HAS DEVELOPED A NEW ERGO INFLATOR THAT, EVEN IF MAINTAINING UNCHANGED THE TECHNICAL CHARACTERISTICS OF THE PREVIOUS MODEL. PROVIDES INCREASED SAFETY AND PERFORMANCES DURING INFLATION.

THE TWO NEW COMPONENTS ARE A NEW INFLATION VALVE (REF. 57) AND A NEW RED INFLATING BUTTON (REF.54). THESE TWO NEW COMPONENTS ARE INTERCHANGEABLE WITH THE PREVIOUS MODEL, BUT IT IS NECESSARY TO FOLLOW THESE INSTRUCTIONS WHEN REPLACING EITHER THE INFLATION VALVE OR INFLATION BUTTON ON A MODEL PRIOR TO FEBRUARY 17, 2005. BOTH THE NEW INFLATION VALVE AND RED INFLATING BUTTON MUST BE REPLACED AT THE SAME TIME. IT IS NOT POSSIBLE TO REPLACE THEM INDIVIDUALLY.

STARTING FROM SERIAL NUMBER ES 21273 - FEBRUARY 17, 2005, ALL BC VESTS WILL BE ASSEMBLED WITH THESE **NEW COMPONENTS.** 

THE BC VESTS ASSEMBLED WITH THE NEW COMPONENTS CAN ALSO BE IDENTIFIED BY THE RED INFLATING BUTTON.



## **A** WARNING!

MAINTENANCE AND/OR UPDATE PROCEDURE MUST BE PERFORMED ON THE ERGO INFLATOR BY QUALIFIED PERSONNEL AT A TECHNICAL ASSISTANCE CENTER AND/OR BY AUTHORIZED MARES DISTRIBUTOR.

FOR THE DISASSEMBLY. REASSEMBLY. ADJUSTMENT AND CHECKS PLEASE CONSULT THE PROCEDURES DESCRIBED IN THE MAINTENANCE MANUAL.

SHOULD THE UPDATED MANUALS CONTAINING THE SECTIONS INDICATED BE ABSENT, OR IF THE INSTRUCTIONS ARE UNCLEAR OR NOT ENTIRELY UNDERSTANDABLE, PLEASE CONTACT MARES BEFORE PERFORMING ANY MAINTENANCE, ADJUSTMENT OR CHECK.

MARES RECOMMENDS, REPLACING THE COMPLETE INFLATION VALVE ASSEMBLY (PART N. 47200807) DURING THE STANDARD MAINTENANCE PROCEDURE.

#### **NECESSARY TOOLS**

- 1 FLAT SCREW DRIVER (TYPE USED 323 1 X 5.5 100)



#### ATTENTION!

IF IT IS NECESSARY TO DISASSEMBLE THE INFLATION VALVE ASSEMBLY, PROCEED AS FOLLOWS:

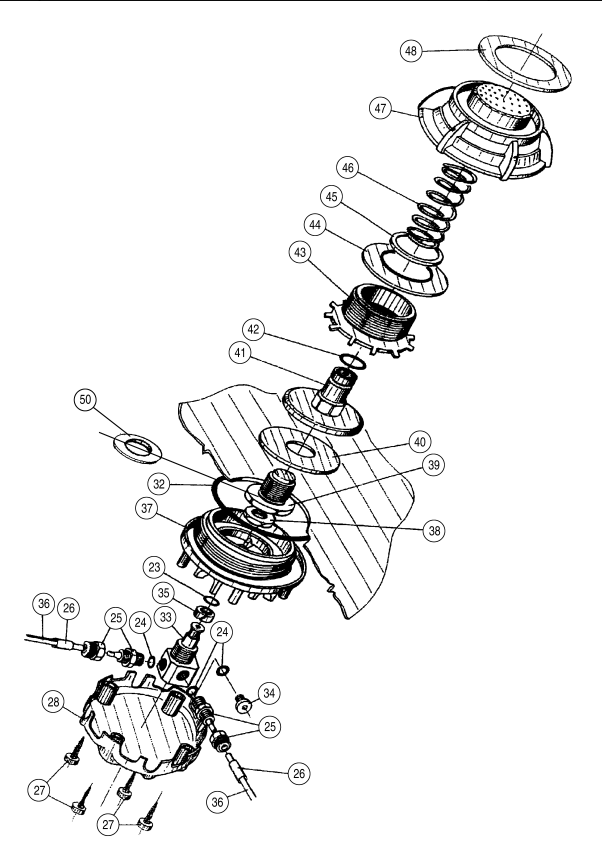
#### Disassembly:

- 1. Using a screw driver, rotate 90° the O-Ring seat (163) and remove it.
- 2. Remove from the O-Ring seat (163) the O-Ring (164) and the spring (165).
- **3.** Take out the steel ball (166) and the O-Ring (167) from the valve.
- 4. Remove the O-Rings (58) from the valve.

#### Reassembly:

- **1.** Place the two O-Rings on the valve.
- 2. Position the O-Ring (167) inside the valve.
- **3.** Position the steel ball (166) on the O-Ring (167).
- **4.** Place the O-Ring (164) on the O-Ring seat (163).
- **5.** Position the spring (165) inside the O-Ring seat (163).
- 6. Insert into the valve the O-Ring seat (163) with the O-Ring and the spring (165) and lock it by rotating 90°, with the help of a screw driver.

Drawing No. J78	PNEUMATIC DISCHARGE VALVE	Drawing updated: 02/04/2004
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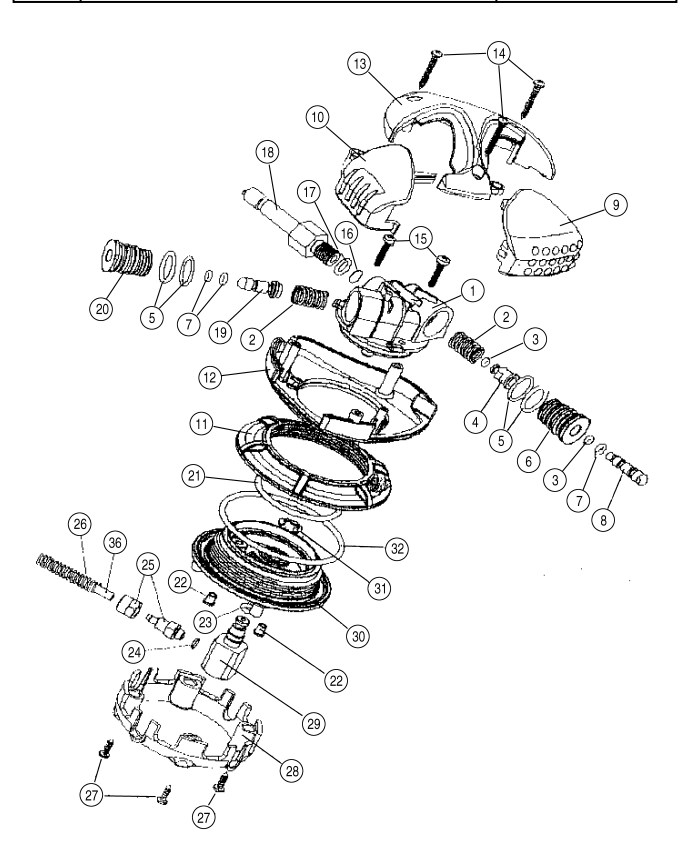


## PNEUMATIC DISCHARGE VALVE

Drawing reference No.: J78 Table updated on: 01/09/2003

Ref. No.	Code	Description	Ref. No.	Code	Description
23	46110102	O-Ring 2015	48	47158703	Sticker
24	47110272	O-Ring 3 x 1	50	47200706	Distance washer
25	===	Air connector			
27	45111003	Screws 2.9 x 9,5			ASSEMBLIES
28	46200025	Protection cap	Н	46200128	H.U.B. discharge valve assembly
32	46110265	O-Ring 3231			(23-27-28-33-35-37-39-40-41-44-45-46-47-48)
33	47158721	2 way valve shaft	===	47200605	45-cm LP Tube assembly
34	47158720	Plug for valve			(24-25-26-36)
35	47158716	Dash backup ring	===	46200125	60-cm LP Tube assembly
37	46200012	Pneumatic valve flange			(24-25-26-36)
38	47158725	Valve shaft nut	===	47200606	65-cm LP Tube assembly
39	46200010	Sealing disk nut			(24-25-26-36)
40	47158727	Sealing disk	===	46200126	72-cm LP Tube assembly
41	46200011	Sealing disk support			(24-25-26-36)
42	46110110	O-Ring 2037	===	47200607	75-cm LP Tube assembly
43	46200026	Diaphragm nut			(24-25-26-36)
44	47158728	Diaphragm	===	47200608	120-cm LP Tube assembly
45	47158737	Friction washer			(24-25-26-36)
46	47158701	Pneumatic valve spring	* * *	46200145	Service kit A.T. Pneumatic valves
47	46200023	Valve ring			(23-24-32 - OR 3100 -35-OR 2056 -42)

Drawing No. J84	PNEUMATIC INFLATOR AIR TRIM	Drawing updated: 02/04/2004



## PNEUMATIC INFLATOR AIR TRIM

Drawing reference No.: J84 Table updated on: 01/09/2003

Ref. No.	Code	Description	Ref. No.	Code	Description
1	46200013	Inflator body	28	46200025	Protection cap
2	47158717	Spring for pistons	29	47158722	Valve shaft
3	46110213	O-Ring 2007	30	46200014	Inflator flange
4	47158740	Deflation button bushing	31	47158707	Radial snap ring diam. 6
5	46110211	O-Ring 2050	32	46110265	O-Ring 3231
6	47158745	Deflation piston seat			
7	46110101	O-Ring 2012			ASSEMBLIES
8	47158742	Deflation piston			
9	47200298	Deflation button (yellow)	\$\$\$	46200127	H.U.B. pneumatic inflator assembly
10	47200299	Inflation button (gray)	###	46200141	Internal mechanism assembly for pneum. inflator
11	46200022	Inflator ring			(1-2-3-4-5-6-7-8-15-16-17-18-19-20)
12	47200297	Lower covering	===	47200605	45-cm LP Tube assembly
13	47200296	Upper covering			(24-25-26-36)
14	45111004	Screws 2.9 x 19	===	46200125	60-cm LP Tube assembly
15	46185075	Screws M 3 x 16			(24-25-26-36)
16	47159146	Filter	===	47200606	65-cm LP Tube assembly
17	46110106	O-Ring 106			(24-25-26-36)
18	47158718	Male quick coupling	===	46200126	72-cm LP Tube assembly
19	47158741	Inflation piston			(24-25-26-36)
20	47158746	Inflation piston seat	===	47200607	75-cm LP Tube assembly
21	47110270	O-Ring 3156			(24-25-26-36)
22	41138960	Inflator flange connector	===	47200608	120-cm LP Tube assembly
23	46110102	O-Ring 2015			(24-25-26-36)
24	47110272	O-Ring 3 x 1	* * *	46200145	Service kit A.T. pneumatic inflator.
25	===	Air connector			(3-5-7-17-21-23-24-32)
27	45111003	Screws 2.9 x 9,5			

### SUBJECT: A.T. 2003 PNEUMATIC INFLATOR BUTTON O-RING

**BTM13** 

SPARE PARTS LIST REFERENCE: TABLE #253 - DRAWING #J-105

AIRTRIM 2003 (AT 2) SERVICE MANUAL REFERENCES:

STEP 12 OF SECTION A-1 (DISASSEMBLY OF DISCHARGE BUSHING) STEP 15 OF SECTION A-2 (DISASSEMBLY OF INFLATION SOCKET) STEP 23 OF SECTION A-2 (ASSEMBLY OF INFLATION SOCKET) STEP 28 OF SECTION A-1 (ASSEMBLY OF DISCHARGE BUSHING)

THE MARES DIVISION WISHES TO INFORM YOU THAT IT HAS UPDATED THE EXPLODED DIAGRAM (J-105 VERS. 04 FEB 2004) AND THE CORRESPONDING CODES TABLE (#253 - VERS. 10 JAN 2005) BECAUSE ITS COMPONENTS (20 AND 52) LISTED 0-RINGS OTHER THAN THOSE USED.

FROM THE NEW EXPLODED DIAGRAM (J-105 VERS. 02 AUG 2005) AND THE NEW UPDATED CODES TABLE (#253 VERS. 09 AUG 2005), THE CHANGE REFERS TO COMPONENTS (50) AND (170) MOUNTED INFLATION SOCKET (20) AND THE DISCHARGE BUSHING (52).

FIGURE 1 SHOWS THE PROPER POSITION OF THE O-RINGS IN THE CORRESPONDING SEATS.

THE MAINTENANCE PROCEDURES ARE DESCRIBED BELOW.

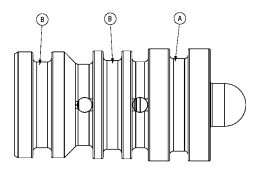


#### WARNING!

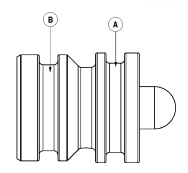
MAINTENANCE OPERATIONS MUST BE PERFORMED BY QUALIFIED PERSONNEL AT A MARES TECHNICAL ASSISTANCE CENTER AND/OR AUTHORIZED MARES DISTRIBUTOR.

IT IS NECESSARY TO CONSULT THE PROCEDURES DESCRIBED IN THE MAINTENANCE MANUAL FOR THE DISASSEMBLY, REASSEMBLY, ADJUSTMENT, AND CONTROL PROCEDURES.

IF AN UPDATED MANUAL IS UNAVAILABLE AND/OR IF THE INSTRUCTIONS ARE UNCLEAR OR NOT FULLY COMPREHENSIBLE, PLEASE CONTACT MARES BEFORE PERFORMING ANY MAINTENANCE, ADJUSTMENT, OR CONTROL OPERATION.



A - DISCHARGE BUSHING (52)



**B - INFLATION SOCKET (20)** 

**POSITION A: 0-RING 2050 (170)** 

POSITION B: 0-RING 114 (50)

**POSITION A: 0-RING 2050 (170)** 

**POSITION B: 0-RING 114 (50)** 

## SUBJECT: A.T. 2003 PNEUMATIC INFLATOR BUTTON O-RING

**BTM13** 

SPARE PARTS LIST REFERENCE: TABLE #253 - DRAWING #J-105

**AIRTRIM 2003 (AT 2) SERVICE MANUAL REFERENCES:** 

STEP 12 OF SECTION A-1 (DISASSEMBLY OF DISCHARGE BUSHING)
STEP 15 OF SECTION A-2 (DISASSEMBLY OF INFLATION SOCKET)
STEP 23 OF SECTION A-2 (ASSEMBLY OF INFLATION SOCKET)
STEP 28 OF SECTION A-1 (ASSEMBLY OF DISCHARGE BUSHING)

IN AIRTRIM 2003 SYSTEM MAINTENANCE PROCEED AS FOLLOWS:

#### DISASSEMBLY



#### WARNING!

PAY CLOSE ATTENTION WHEN REMOVING THE O-RING IN THE INFLATION BUSHING IN ORDER TO AVOID DAMAGING THE SEATS.

DO NOT USE METAL OR POINTED TOOLS.

#### (INSTEAD OF STEP 12 DESCRIBED IN SECTION A-1 "DISASSEMBLY OF INFLATION SOCKET")

- 12.a REMOVE THE O-RING (170) FROM THE SEAT IN THE DISCHARGE BUSHING.
- 12.b REMOVE THE O-RINGS (50) FROM THE OTHER TWO SEATS IN THE DISCHARGE BUSHING.

#### (INSTEAD OF STEP 15 DESCRIBED IN SECTION A-2 "DISASSEMBLY OF INFLATION SOCKET")

- **15.a** REMOVE THE O-RING (170) FROM THE SEAT OF THE INFLATION SOCKET.
- **15.b** REMOVE THE O-RING (50) FROM THE OTHER SEAT IN THE INFLATION SOCKET.

#### **ASSEMBLY**

#### (INSTEAD OF STEP 23 DESCRIBED IN SECTION A-2 "ASSEMBLY OF INFLATION SOCKET")

- 23.a POSITION THE O-RING (170) IN THE SEAT OF THE INFLATION SOCKET (20) (Fig. 2-B).
- 23.b POSITION THE O-RING (50) IN THE SEAT OF THE INFLATION SOCKET (20) (Fig. 2-B).

#### (INSTEAD OF STEP 28 DESCRIBED IN SECTION A-1 "ASSEMBLY OF DISCHARGE BUSHING")

- 28.a POSITION THE O-RING (170) IN THE SEAT OF THE DISCHARGE BUSHING (52) (Fig. 2-A).
- **28.b** Position the O-Ring (50) in the seats of the discharge Bushing (52) (Fig. **2-A**).



#### WARNING!

CHECK VERY CAREFULLY THAT THE O-RINGS ARE POSITIONED CORRECTLY IN THE CORRESPONDING SEATS AS SHOWN IN FIGURE 1.

## SUBJECT: AIR TRIM PNEUMATIC SYSTEM - O-RING INFLATOR BODY

**BTM14** 

PLEASE REFER TO SPARE PART LIST: Table # 253 - Drawing J-105 - Ref. No. 32

PLEASE REFER TO AIR TRIM 2003 (AT2) MAINTENANCE MANUAL: PHASE A - PART (PNEUMATIC INFLATOR DISASSEMBLY) PHASE A-1 - PART 33 (ASSEMBLY - DISCHARGE SOCKET)

MARES S.p.A. HAS RECEIVED NOTICE ABOUT A SLIGHT AIR LEAKAGE BETWEEN THE HEAT-SEALED FLANGE IN BUOYANCY BAG (30) AND THE INFLATOR BODY (1).

THE O-RING 3175 - PART # 47200723 (REF. 32) - HAS THEREFORE BEEN REPLACED WITH THE O-RING 3187 PART # 47200868.

PLEASE NOTE THAT THIS DOES NOT AFFECT THE SAFETY DURING THE DIVE AND THE WORKING OF THE AIR TRIM. THE O-RING MUST BE REPLACED ONLY IN CASE OF LEAKAGE, FOLLOWING THE INSTRUCTIONS OF THE MAINTENANCE MANUAL.



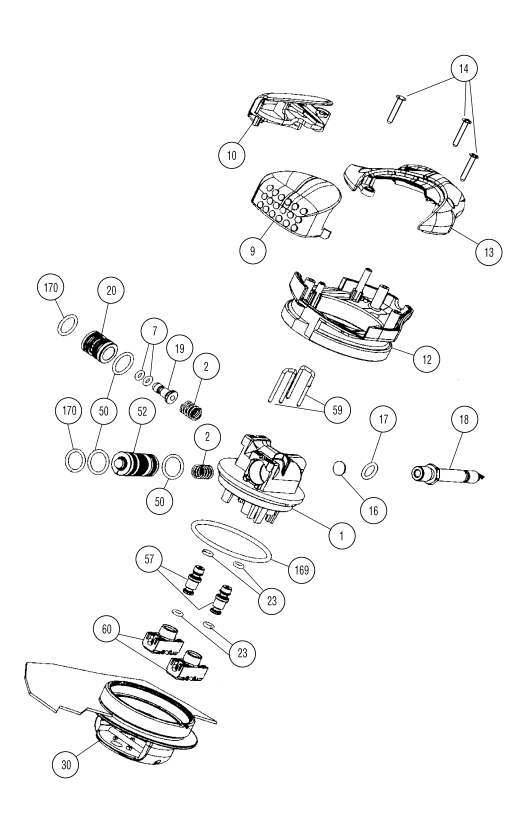
#### WARNING!

MAINTENANCE PROCEDURE MUST BE PERFORMED ONLY BY QUALIFIED PERSONNEL AT A TECHNICAL ASSISTANCE CENTER AND/OR BY AUTHORIZED MARES DISTRIBUTOR.

FOR DISASSEMBLY, REASSEMBLY, ADJUSTMENT AND CHECKS PLEASE CONSULT THE PROCEDURES DESCRIBED IN THE MAINTENANCE MANUAL.

SHOULD THE UPDATED MANUALS CONTAINING THE SECTIONS INDICATED BE ABSENT, OR IF THE INSTRUCTIONS ARE UNCLEAR OR NOT ENTIRELY UNDERSTANDABLE, PLEASE CONTACT MARES BEFORE PERFORMING ANY MAINTENANCE, ADJUSTMENT OR CHECK.

Drawing No. J105	PNEUMATIC INFLATOR AIR TRIM 2003	Drawing updated: 08/02/2005
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## **PNEUMATIC INFLATOR AIR TRIM 2003**

Drawing reference No.: J105 Table updated on: 08/09/2005

Ref. No.	Code	Description	Ref. No.	Code	Description
1	47200731	A.T. 2003 Inflator body	169	47200868	OR 3187
2	47200744	A.T. 2003 Spring button	170	46110211	OR 2050
7	46110101	O-Ring 2012			
9	47200729	A.T. 2003 discharge button			ASSEMBLIES
10	47200728	A.T. 2003 inflation button		47200738	A.T. 2003 Discharge bushing assembly
12	47200726	A.T. 2003 Lower casing	###	47200733	Internal mechanism assembly for pneum. inflator 2003
13	47200296	Upper covering	1		
14	45111004	Screws 2.9 x 19			(1-2-3-7-16-17-18-19-20-23-169-50-52-57-170)
16	47159146	Filter	===	47200734	45-cm LP Tube assembly
17	46110106	O-Ring 106			(24-25-26-36)
18	47200724	A.T. 2003 Male quick coupling	===	47200735	60-cm LP Tube assembly
19	47200713	A.T. 2003 Inflation button			(24-25-26-36)
20	47200716	A.T. 2003 Inflation socket	===	47200736	75-cm LP Tube assembly
23	46110102	O-Ring 2015			(24-25-26-36)
50	46110114	O-Ring 114	===	47200737	120-cm LP Tube assembly
52	47200738	Bushing			(24-25-26-36)
57	47200718	Perforated OR housing spindle assembly	* * *	47200760	Service kit A.T. 2003 pneumatic inflator
59	47200720	Fastening fork			(7-16-17-23-50-52-169-170)
60	47200710	LP 1-way insert			

Tabella No. 254

## **PNEUMATIC DISCHARGE VALVE AIR TRIM 2003**

Drawing reference No. : J106 Table updated on 01/10/2005

Ref. No.	Code	Description	Ref. No.	Code	Description
23	46110102	O-Ring 2015	66	47200711	Seat connector 2003
30		Buoyancy bag			
32	47200723	O-Ring 3175			ASSEMBLIES
40	47158727	Rubber sealing disk			
41	47200725	A.T. 2003 Piston valve	* * *	47200759	Service kit A.T. 2003 Pneumatic valves
42	46110110	O-Ring 2037			(23 - 32 - 42 - OR 2012 - OR 2056 - 3100)
43	46200026	Diaphragm nut	===	47200734	45-cm LP Tube assembly
44	47158728	Diaphragm			(24-25-26-36)
45	47158737	Friction washer	===	47200735	60-cm LP Tube assembly
46	47158701	Pneumatic valve spring			(24-25-26-36)
47	47200727	Pneum. Valve ring 2003	===	47200736	75-cm LP Tube assembly
48	47200564	Sticker			(24-25-26-36)
55	47200717	Blind OR housing spindle assembly		47200904	80-cm LP Tube assembly
60	47200710	LP 1-way insert	===	47200737	120-cm LP Tube assembly
61	47200709	LP 2-way insert			(24-25-26-36)

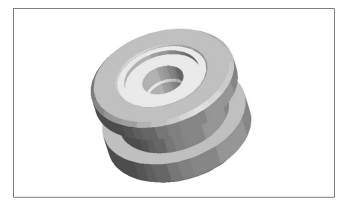
## SUBJECT: NEW SCS VALVE SEAT (# 46186249)

ITM11

PLEASE BE INFORMED THAT MARES, AFTER HAVING PERFORMED MANY TESTS, HAS REPLACED THE MATERIAL OF THE SCS VALVE SEAT. THIS MATERIAL GUARANTEES A BETTER WEARING RESISTANCE.

THE NEW SCS VALVE SEAT WILL BE IDENTIFIED, AT THE BEGINNING, WITH AN INDELIBLE MARK AND THEN WITH A CONCENTRIC MARK (SEE DRAWING 1-B). FOR YOUR INFORMATION, WE LIST HERE BELOW THE MODEL AND THE SERIAL NUMBER OF THE FIRST REGULATOR ON WHICH THIS VALVE SEAT HAS BEEN ASSEMBLED.

PART NUMBER	DESCRIPTION	SERIAL NUMBER
416116	V32 PROTON ICE	PI 23846
416149	V16 PROTON XL - (D)	PVD 10477
416124	V16 PROTON METAL - (D)	DP 10197
416118	V16 PROTON METAL	VM 17804
416148	V16 PROTON XL	PV 13918
416151	V16 PROTON XL - (J)	VPJ 10455





A - SCS VALVE SEAT

**B - NEW SCS VALVE SEAT** 

#### **DRAWING 1**



THE NEW SCS VALVE SEAT CAN BE USED IN PLACE OF THE PREVIOUS ONE.



#### ATTENTION!

MAINTENANCE PROCEDURE MUST BE PERFORMED BY QUALIFIED PERSONNEL AT A TECHNICAL ASSISTANCE CENTER AND/OR BY AN AUTHORIZED MARES DISTRIBUTOR.

FOR THE DISASSEMBLY AND REASSEMBLY THE SCS VALVE SEAT, PLEASE CHECK THE PROCEDURES DESCRIBED IN THE MAINTENANCE MANUAL.

SHOULD THE UPDATED MANUALS CONTAINING THE SECTIONS INDICATED BE LACKING, OR IF THE INSTRUCTIONS ARE UNCLEAR OR NOT ENTIRELY UNDERSTANDABLE, PLEASE CONTACT MARES BEFORE PERFORMING ANY MAINTENANCE, ADJUSTMENT OR CHECK.

## SUBJECT : V42 FIRT STAGE - HP POPPET SEAT REPLACEMENT

**ITM12** 

MARES HAS DEVELOPED 2 NEW SPECIAL TOOLS: ASSEMBLING TOOL FOR V42 FIRST STAGE HP POPPET SEAT (PART # 46200633) AND DISASSEMBLING TOOL FOR V42 FIRST STAGE HP POPPET SEAT (PART # 4620063) - DRAWING A.

THE PURPOSE OF THESE TOOLS IS TO HELP ASSEMBLING AND DISASSEMBLING THE HP POPPET SEAT FROM V42 FIRST STAGE AND INCREASE SAFETY DURING THIS OPERATION.



#### ATTENTION!

MAINTENANCE PROCEDURE MUST BE PERFORMED BY QUALIFIED PERSONNEL AT A TECHNICAL ASSISTANCE CENTER AND/OR BY AN AUTHORIZED MARES DISTRIBUTOR. FOR DISASSEMBLY AND REASSEMBLY FIRST STAGE COMPONENTS IT IS NECESSARY TO CHECK THE PROCEDURES DESCRIBED IN THE MAINTENANCE MANUAL. SHOULD THE UPDATED MANUALS CONTAINING THE SECTIONS INDICATED BE LACKING, OR IF THE INSTRUCTIONS ARE UNCLEAR OR NOT ENTIRELY UNDERSTANDABLE, PLEASE CONTACT MARES BEFORE PERFORMING ANY MAINTENANCE, ADJUSTMENT OR CHECK.



#### V42 FIRST STAGE HP POPPET SEAT DISASSEMBLY

- 1. Remove from the first stage the balancing chamber, the spring, the poppet and the pin, following the instruction on the maintenance manual.
- Screw, without forcing, the wheel (1 drawing a) of the disassembling tool until it touches the counter wheel (2 drawing a).
- 3. Screw, without forcing, the tool assembly in the hp seat, till it touches the first stage body (Fig. 2 and 3).



#### ATTENTION!

#### OPERATE AS DESCRIBED AT POINT 3, WITHOUT FORCING.

- **4.** While firmly keeping the counter wheel of the disassembling tool (2), screw the wheel (1) till the poppet seat comes out.
- **5.** Remove, with care, from the first stage body, the disassembling tool (Fig. 4).
- **6.** Remove the o-ring 4x1 from the v42 first stage body.





### V42 FIRST STAGE HP POPPET SEAT REASSEMBLY

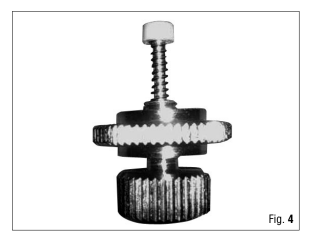
- **7.** Insert the O-Ring 4x1 inside the V42 first stage body.
- **8.** Place properly the poppet seat on the V42 assembling tool (Fig **5**).



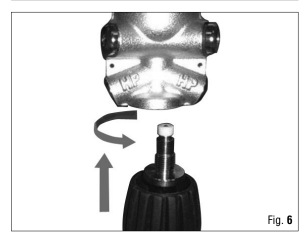
### ATTENTION!

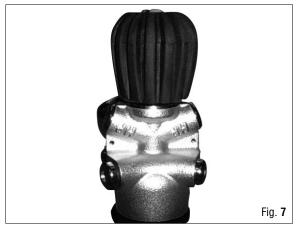
THE HP SEAT IS CORRECTLY POSITIONED ON THE ASSEMBLING TOOL WHEN THE FULL FLAT SIDE OF THE POPPET SEAT IS FACING UP.

- Insert inside the first stage body the V42 assembling tool and the poppet seat and screw till it touches the first stage body, without forcing (Fig. 6 - 7).
- **10.** Unscrew the assembling tool and remove it from the first stage body.
- **11.** Reassemble the regulator components following the manual instructions.



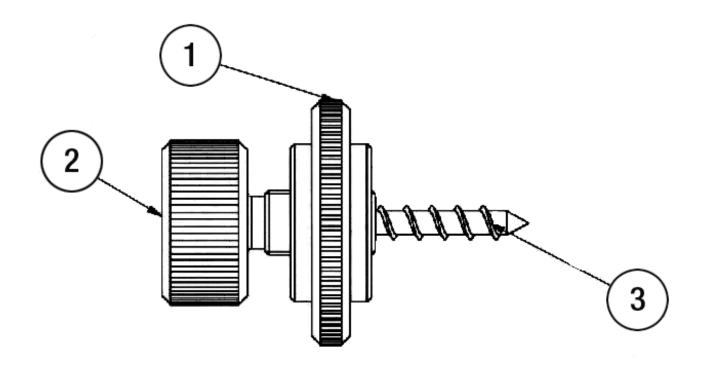






# SUBJECT: V42 FIRT STAGE - HP POPPET SEAT REPLACEMENT

ITM12



#### **DRAWING A**

#### DISASSEMBLING TOOL FOR V42 FIRST STAGE HP POPPET SEAT

Ref.	Description
1	V42 first stage wheel
2	V42 first stage counter wheel
3	Screw AB 4.2 X 38

## SUBJECT: NEW SCS VALVE SEAT (# 46186249)

**ITM13** 

PLEASE BE INFORMED THAT MARES HAS DEVELOPED AND TESTED A NEW MATERIAL TO BE USED ON THE "V" FIRST STAGE SCS VALVE SEATS. THIS NEW MATERIAL GUARANTEES A BETTER WEARING RESISTANCE AND, ABOVE ALL, A SUPERIOR SEALING, ESPECIALLY WHEN USING PRESSURES HIGHER THAN 230 BAR.

INITIALLY YOU CAN IDENTIFY THE NEW SCS VALVE SEATS THROUGH TWO INDELIBLE MARKS ON THE METAL BACK PART OF THE VALVE (THE PREVIOUS VERSION HAD ONE MARK ONLY - CHECK ITM 11). IN THE FUTURE THEY CAN BE INDENTIFIED THROUGHT A CONCENTRIC MARK ON THE METAL FRONT PART OF THE VALVE (SEE DRAWING 1-B). THE NEW VALVE SEAT WILL BE ASSEMBLED ON THE FOLLOWING REGULATORS, STARTING FROM THE SERIAL NUMBER LISTED BELOW:

PART NUMBER	DESCRIPTION	SERIAL NUMBER
416116	V32 PROTON ICE	PI 25541
416127	V32 PROTON ICE EXTREME	IE 10301
416109	V32 PROTON METAL	PL 10312
416118	V16 PROTON METAL	VM 19963
416148	V16 PROTON XL	PV 14964





A - SCS VALVE SEAT

**B - NEW SCS VALVE SEAT 300 BAR** 

#### **DRAWING 1**



THE NEW SCS VALVE SEAT CAN BE USED IN PLACE OF THE PREVIOUS ONE.



#### ATTENTION!

MAINTENANCE PROCEDURE MUST BE PERFORMED BY QUALIFIED PERSONNEL AT A TECHNICAL ASSISTANCE CENTER AND/OR BY AN AUTHORIZED MARES DISTRIBUTOR.

FOR THE DISASSEMBLY AND REASSEMBLY THE SCS VALVE SEAT, PLEASE CHECK THE PROCEDURES DESCRIBED IN THE MAINTENANCE MANUAL.

SHOULD THE UPDATED MANUALS CONTAINING THE SECTIONS INDICATED BE LACKING, OR IF THE INSTRUCTIONS ARE UNCLEAR OR NOT ENTIRELY UNDERSTANDABLE, PLEASE CONTACT MARES BEFORE PERFORMING ANY MAINTENANCE, ADJUSTMENT OR CHECK.