

## Dival 500

#### Medium-low pressure gas regulator



Revision C - Edition 12/2024

TRANSLATION OF ORIGINAL INSTRUCTIONS

## USE, MAINTENANCE AND WARNING MANUAL





#### **1 - INTRODUCTION**

#### FOREWORD

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The manufacturer is in no way responsible for the consequences of operations carried out in a manner not in accordance with the manual.

#### **GENERAL REMARKS**

All operating, maintenance instructions and recommendations described in this manual must be observed. In order to obtain the best performance and to keep the equipment in efficient condition, the manufacturer recommends that maintenance operations be carried out regularly.

It is of particular importance that the personnel responsible for the equipment be trained in its use, maintenance and application of the safety instructions and procedures indicated in this manual.

**DIVAL 500** 





#### 1.1 - REVISION HISTORY

<b>Revision index</b>	Date
Α	12/2022
В	11/2024
С	12/2024
	Tab. 1.1



#### INDEX

1 -	INTRODUCTION
	1.1 - REVISION HISTORY
2 -	GENERAL INFORMATION
	2.1 - MANUFACTURER IDENTIFICATION
	2.2 - IDENTIFICATION OF THE PRODUCT
	2.3 - REGULATORY FRAMEWORK
	2.4 - WARRANTY
	2.5 - SYMBOLS USED IN THE MANUAL
	2.6 - ADDRESSEES, SUPPLY AND STORAGE OF THE INSTRUCTION MANUAL
	2.7 - LANGUAGE
	2.8 - APPLIED RATING PLATES
	2.8.1 - GLOSSARY FOR NAMEPLATES15
	2.9 - GLOSSARY OF UNITS OF MEASUREMENT16
	2.10 -QUALIFIED PROFESSIONAL FIGURES
3 -	SAFETY
	3.1 - GENERAL SAFETY WARNINGS
	3.2 - PERSONAL PROTECTIVE EQUIPMENT
	33 - BESIDIJAL RISKS 21

3.3	- RESIDUAL RISKS	.21
	3.3.1 - TABLE SHOWING RESIDUAL RISKS DUE TO PRESSURE	22
	3.3.2 - TABLE OF RESIDUAL RISKS FOR POTENTIALLY EXPLOSIVE ATMOSPHERES	24
3.4	- OBLIGATIONS AND PROHIBITIONS	.26
3.5	- SAFETY PICTOGRAMS	. 27
3.6	- RISK LEVEL	.27



4 -	DESCRIPTION AND OPERATION	
	4.1 - GENERAL DESCRIPTION	
	4.1.1 - REGULATOR REACTION MODES	
	4.2 - OPERATION	
	4.3 - INTENDED USE	
	4.3.1 - ENVISAGED USE	32
	4.3.2 - REASONABLY FORESEEABLE MISUSE	32
	4.3.3 - TYPES OF FLUIDS	32
	4.4 - TECHNICAL FEATURES/PERFORMANCE	
	4.5 - POSSIBLE CONFIGURATIONS	
	4.5.1 - CONTROL HEADS	34
	4.5.2 - ACCESSORIES	34
	4.5.3 - REGULATOR WITH MONITOR FUNCTION	
	4.5.4 - SLAM-SHUT VALVE	
	4.5.4.1 - LA INCORPORATED SLAM-SHUT VALVE	40
5 -	TRANSPORT AND HANDLING	
	5.1 - SPECIFIC WARNINGS FOR TRANSPORT AND HANDLING	
	5.1.1 - PACKAGING AND FASTENERS USED FOR TRANSPORT	44
		15

5.2 - PHYSICAL CHARACTERISTICS OF THE EQUIPMENT	
5.2.1 - DIVAL 500	45
5.2.2 - DIVAL 500 + LA	46
5.3 - EQUIPMENT ANCHORING AND LIFTING METHOD	47
5.3.1 - FORKLIFT HANDLING METHOD	48
5.3.2 - CRANE HANDLING METHOD	50
5.4 - PACKAGING REMOVAL	51
5.4.1 - PACKAGING DISPOSAL	51
5.5 - STORAGE AND ENVIRONMENTAL CONDITIONS	52
5.5.1 - PRE-INSTALLATION WARNINGS AFTER PROLONGED STORAGE	52

### Fiorentini

6 -	INSTALLATION	53
	6.1 - INSTALLATION PRE-REQUISITES	
	6.1.1 - ALLOWED ENVIRONMENTAL CONDITIONS	
	6.1.2 - CHECKS BEFORE INSTALLATION	
	6.2 - SPECIFIC SAFETY INSTRUCTIONS FOR THE INSTALLATION STEP	
	6.3 - GENERAL INFORMATION ON CONNECTIONS	
	6.4 - REGULATOR INSTALLATION POSITIONS	
	6.5 - INSTALLATION PROCEDURES	
	6.5.1 - EQUIPMENT INSTALLATION PROCEDURES	
	6.5.2 - CONNECTION OF THE SENSING LINES TO THE DOWNSTREAM PIPING	
	6.6 - POST-INSTALLATION AND PRE-COMMISSIONING CHECKS	61
7 -	COMMISSIONING/MAINTENANCE EQUIPMENT	63
	7.1 - LIST OF EQUIPMENT	63
	7.2 - EQUIPMENT NEEDED FOR THE DIFFERENT CONFIGURATIONS	65
0		07
8 -		
	8.1 - GENERAL WARNINGS	
	8.1.1 - SAFETY REQUIREMENTS FOR COMMISSIONING	
	8.2 - PRELIMINARY PROCEDURES FOR COMMISSIONING	68
	8.3 - PROPER COMMISSIONING CHECK	69
	8.4 - CALIBRATION OF EQUIPMENT AND ACCESSORIES INSTALLED	69
	8.5 - REGULATOR COMMISSIONING PROCEDURE	70
	8.6 - COMMISSIONING PROCEDURE OF REGULATION LINE: DIVAL 500 REGULATOR + DIVAL 500 R TOR WITH IN LINE MONITOR FUNCTION	
	8.7 - PRESSURISING WITH EXTERNAL SOURCE	76
	8.8 - COMMISSIONING PROCEDURE OF DIVAL 500 REGULATOR WITH LA SLAM-SHUT VALVE	78

8.9 - COMMISSIONING PROCEDURE OF REGULATION LINE: DIVAL 500 REGULATOR + DIVAL 500 REGULA-

TOR WITH IN LINE MONITOR + LA SLAM-SHUT VALVE FUNCTION



# DIVAL 500

EN

9.2 - PERIODICALLY CHECKING AND INSPECTING THE EQUIPMENT FOR PROPER OPERATION	93
9.3 - ROUTINE MAINTENANCE	94
9.3.1 - GENERAL SAFETY WARNINGS	94
9.3.2 - REPLACEMENT FREQUENCY FOR COMPONENTS SUBJECT TO WEAR	95
9.4 - ROUTINE MAINTENANCE PROCEDURES	97
	00

9.4.1 - TIGHTENING TORQUES	98
9.4.2 - REPLACING ELEMENTS SUBJECT TO WEAR AND ABRASION	
9.4.3 - REGULATOR MAINTENANCE PROCEDURE DIVAL 500	.102
9.4.4 - LA SLAM-SHUT VALVE MAINTENANCE PROCEDURE	.114
9.4.5 - PROCEDURE FOR RECOMMISSIONING AFTER MAINTENANCE	.126

#### 

10.1 -GENERAL WARNINGS	. 127
10.2 -OPERATOR QUALIFICATION SPECIFICATION	
10.3 -TROUBLESHOOTING PROCEDURES	. 128
10.4 -TROUBLESHOOTING TABLES	. 129
10.4.1 - TROUBLESHOOTING REGULATOR DIVAL 500 AND DIVAL 500 WITH MONITOR FUNCTION	.129
10.4.2 - TROUBLESHOOTING LA SLAM-SHUT VALVE	.129

UNINSTALLATION AND DISPOSAL	31
11.1 -GENERAL SAFETY WARNINGS1	31
1.2 -QUALIFICATION OF THE OPERATORS IN CHARGE1	31
11.3 -UNINSTALLATION	31
1.4 -INFORMATION REQUIRED IN CASE OF RE-INSTALLATION	31
1.5 -DISPOSAL INFORMATION	32

12 - RICAMBI CONSIGLIATI	133
12.1 -GENERAL WARNINGS	
12.2 -HOW TO REQUEST SPARE PARTS	133

13 - CALIBRATION TABLES	135
13.1 -CALIBRATION TABLES	
13.2 -CALIBRATION TABLE FOR SLAM-SHUT VALVE	136





#### **2 - GENERAL INFORMATION**

#### 2.1 - MANUFACTURER IDENTIFICATION

Manufacturer	PIETRO FIORENTINI S.P.A.		
Address	Via Enrico Fermi, 8/10         36057 Arcugnano (VI) - ITALY         Tel. +39 0444 968511       Fax +39 0444 960468         www.fiorentini.com       sales@fiorentini.com		

Tab. 2.2

#### 2.2 - IDENTIFICATION OF THE PRODUCT

Equipment	MEDIUM PRESSURE REGULATOR
Model	DIVAL 500

Tab. 2.3

#### 2.3 - REGULATORY FRAMEWORK

PIETRO FIORENTINI S.P.A., with registered offices in Arcugnano (Italy) - Via E. Fermi, 8/10, declares under its sole responsibility that the equipment of the DIVAL 500 series described in this manual is designed, manufactured, tested and checked in compliance with the requirements of EN 334 standard on gas pressure regulators.

The equipment complies with the requirements of Directive 2014/68/EU ("Pressure Equipment Directive" PED). The assessment procedure adopted is in accordance with module H1 as per Annex III of the Directive.

#### 

The declaration of conformity in its original version is delivered together with the equipment and this operating and warning manual.

#### 2.4 - WARRANTY

PIETRO FIORENTINI S.P.A. guarantees that the equipment was manufactured using the best materials, with high quality workmanship, and complies with the quality requirements, specifications and performance set out in the order. The warranty shall be considered null and void and PIETRO FIORENTINI S.P.A. shall not be liable for any damage and/or

- malfunctions:due to any acts or omissions of the purchaser or end-user, or any of their carriers, employees, agents, or any third
- party or entity;
  in the event that the purchaser, or a third party, makes changes to the equipment supplied by PIETRO FIORENTINI S.P.A.
- without the prior written approval of the latter;
  in the event of failure by the purchaser to comply with the instructions contained in this manual, as provided by PIETRO FIORENTINI S.P.A.

#### 

The warranty conditions are specified in the commercial contract.



#### 2.5 - SYMBOLS USED IN THE MANUAL

Symbol	Definition
	Symbol used to identify important warnings for the safety of the operator and/or equipment.
	Symbol used to identify information of particular importance in the instruction manual. The information may also concern the safety of the personnel involved in using the equipment.
	Obligation to consult the instruction manual/booklet. Indicates a requirement for the personnel to refer to (and understand) the operating and warning instructions of the machine before working with or on it.

Tab. 2.4

#### 🚹 HAZARD!

Alerts to a hazard with a high level of risk, an imminent hazardous situation which, if not prevented, will result in death or severe damage.

#### 🔨 WARNING!

Alerts to a hazard with a medium level of risk, a potentially hazardous situation which, if not prevented, may result in death or severe damage.

#### ATTENTION!

Alerts to a hazard with a low level of risk, a potentially hazardous situation which, if not prevented, could result in minor or moderate damage.

#### 

Alerts to specific warnings, directions or notes of particular concern, that are not related to physical injury, as well as practices for which physical injury is not likely to occur.



#### 2.6 - ADDRESSEES, SUPPLY AND STORAGE OF THE INSTRUCTION MANUAL

The instruction manual is intended for qualified technicians responsible for operating and managing the equipment throughout its service life.

It contains the necessary information to properly use the equipment and keep its functional and qualitative characteristics unchanged over time. All information and warnings for safe, correct use are also provided.

The instruction manual, as well as the declaration of conformity and/or test certificate, is an integral part of the equipment and must always accompany it whenever it is moved or resold. It is up to the user to keep this documentation intact for reference throughout the lifespan of the equipment.

#### WARNING!

Removing, rewriting or editing the pages of the manual and their contents is not allowed.

Keep the instruction manual near the equipment, in an accessible place known by all qualified technicians involved in using and running it.

**PIETRO FIORENTINI S.p.A.** shall not be held liable for any damage to people, animals and property caused by failure to adhere to the warnings and operating procedures described in this instruction manual.

#### 2.7 - LANGUAGE

The original instruction manual was drawn up in Italian. Any translations into additional languages are to be made from the original instruction manual.

#### A HAZARD!

The Manufacturer is not responsible for any incomplete translations. If any inconsistency is found, please refer to the text of the original manual.

If inconsistencies are found or the text does not make sense:

- stop any actions;
- immediately contact the relevant offices of PIETRO FIORENTINI S.p.A.

#### WARNING!

PIETRO FIORENTINI S.p.A. shall be held liable for the information provided in the original manual only.



#### 2.8 - APPLIED RATING PLATES

#### WARNING!

Removing nameplates and/or replacing them with other plates is strictly not allowed. Should the plates be unintentionally damaged or removed, the customer must notify PIETRO FIORENTINI S.p.A.

The equipment and its accessories are provided with nameplates (from Id.1 to Id.2).

The nameplates specify identification details of the equipment and its accessories to be provided, if necessary, to PIETRO FIORENTINI S.p.A.

"Tab. 2.5" shows the nameplates applied:

1	NAMEPLATE REGULATOR (EC version) AND REGULATOR WITH IN LINE MONITOR FUNCTION	Pietro       ID n.         REGULATOR:       T:         S.n.       PS:       bar       Pumax:       bar         DN:       Flange:       AC:       Dimensional operation of the state operation opera
		Wds:  bar  Fluid:  Cg:    Fall-safe modes:  Strength type:
2	NAMEPLATE SLAM-SHUT VALVE	Pietro         Fiorentini ARCUGNANO(VI) - ITALY         TRIPPING UNIT         S.n.       Wdso         TS       Wdso         AG max       Wdsu       bar         AG min       Wdu       bar

**DIVAL 500** 



#### 2.8.1 - GLOSSARY FOR NAMEPLATES

Term	Description			
AC	Accuracy class.			
AG max	Slam-shut valve accuracy class due to pressure increase. "OPSO" (Overpressure shut-off).			
AG min	Slam-shut valve accuracy class due to pressure decrease. "UPSO"(Underpressure shut off).			
bpu	Range of inlet pressure for which the regulator ensures a given accuracy class.			
CE	Marking certifying compliance with applicable European directives.			
Cg	Flow rate coefficient.			
Class	Alphanumeric designation used for reference purposes related to a combination of mechanical and dimensional characteristics for flanges, in accordance with the relevant parts of EN 1759 series, which includes the word Class followed by a dimensionless whole number.			
DN	Nominal size of connections.			
Fail safe mode	Regulator reaction mode (Fail open or Fail close).			
Flange	Type of flanged connections or type of connection thread.			
Fluid	Type of fluid compatible with the equipment.			
ID no.	Number of the Notified Body participating in the conformity assessment of the equipment.			
Pilot	Pilot family.			
PS	Maximum permissible pressure for which the equipment was designed.			
Pumax	Maximum inlet pressure at which the regulator can operate continuously under specific continuously under specific continuously.			
REGULATOR	Equipment family.			
SG	Shut-off pressure class.			
Slam-shut device	Slam-shut valve family.			
S.n.	Equipment serial number.			
Strength type	Strength class: Integral strength or differential strength (DS).			
Т	Permissible temperature range (min. and max.) for which the equipment was designed.			
Tripping unit	Pressure switch family.			
Туре	Accessory type and family.			
Wd	Full setpoint range that can be obtained from the regulator by adjusting and/or replacing certain components (e.g. replacement of valve seat or control element, e.g. spring).			
Wdo	Full setpoint range with regard to tripping caused by increased pressure in the pressure switch incorporated in the slam-shut valve. This range can be obtained by adjusting and/or replacing the components (for example, spring or sensitive element).			
Wds	Full setpoint range that can be obtained from the regulator by adjusting but not replacing the components.			
Wdso	Full setpoint range with regard to tripping caused by increased pressure in the pressure switch incorporated in the slam-shut valve. This range can be obtained by adjusting but not replacing the components.			
Wdu	<ul> <li>Full setpoint range with regard to tripping caused by decreased pressure in the pressure switch incorporated in the slam-shut valve.</li> <li>This range can be obtained by adjusting and/or replacing the components (for example, spring or sensitive element).</li> </ul>			

The terms and abbreviations used on nameplates are described in "Tab. 2.6":



Term	Description
Wdsu	Full setpoint range with regard to tripping caused by decreased pressure in the pressure switch incorporated in the slam-shut valve. This range can be obtained by adjusting but not replacing the components.

Tab. 2.6

#### 2.9 - GLOSSARY OF UNITS OF MEASUREMENT

Type of measurement	Unit of measurement	Description	
Valum atria flaur rata	Sm³/h	Standard cubic metres per hour	
Volumetric flow rate	Scfh	Standard cubic feet per hour	
	bar	Unit of measurement in the CGS system	
Pressure	psi	Pounds per square inch	
Pressure	"WC	Water column inch	
	Pa	Pascal	
	°C	Degree centigrade	
Temperature	°F	Fahrenheit degree	
	K	Kelvin	
Tightoning torquo	Nm	Newton-metre	
Tightening torque	ft-lbs	Foot per pound	
Sound pressure	dB	Decibel	
	V	Volt	
Other measures	W	Watt	
	Ω	Ohm	

Tab. 2.7



#### 2.10 - QUALIFIED PROFESSIONAL FIGURES

Qualified operators in charge of using and managing the equipment throughout its technical service life:

Professional figure	Definition
Mechanical maintenance techni- cian	<ul> <li>Qualified technician able to:</li> <li>perform preventive/corrective maintenance operations on all mechanical parts of the equipment subject to maintenance or repair;</li> <li>access all device parts for visual inspection, equipment checks, adjustments and calibrations.</li> <li>The maintenance mechanical technician is not authorised to operate on live electrical systems (if any).</li> </ul>
Electrical maintenance techni- cian	<ul> <li>Qualified technician able to:</li> <li>perform preventive/corrective maintenance operations on all electrical parts of the device subject to maintenance or repair;</li> <li>read wiring diagrams and check the correct functional cycle;</li> <li>perform adjustments and operate on electrical systems for maintenance, repair and replacement of worn parts.</li> <li>The electrical maintenance technician can operate in the presence of voltage inside electrical panels, junction boxes, control equipment etc. only if he/she is deemed to be suitable (S.P.).</li> <li>For general requirements, refer to the IEC EN 50110-1:2014 standard.</li> </ul>
Worker in charge of transport, handling, unloading and place- ment on site	<ul> <li>Operator qualified to:</li> <li>use lifting equipment;</li> <li>handle materials and equipment.</li> <li>The equipment must be lifted and handled strictly in accordance with the instructions provided by the manufacturer as well as the regulations in force at the place where the equipment is installed.</li> </ul>
Installer	<ul> <li>Qualified operator able to:</li> <li>carry out all the operations necessary to properly install the equipment;</li> <li>perform all the operations necessary for the proper functioning of the equipment and the system in safety.</li> </ul>
User's technician	<ul> <li>Technician trained and authorized to use and manage the equipment for the activities for which it was supplied. They must:</li> <li>be able to perform all operations required to properly run the equipment and the system, ensuring their own safety and that of any personnel on site;</li> <li>have proven experience in properly using the equipment similar to that described in this instruction manual, and be trained, informed and instructed in this regard.</li> <li>The technician may carry out maintenance only if authorised/qualified to do so.</li> </ul>

Tab. 2.8



EN

MEDIUM PRESSURE REGULATOR | GENERAL INFORMATION | REV. C Use, maintenance and warning manual



#### 3 - SAFETY

#### 3.1 - GENERAL SAFETY WARNINGS

#### WARNING!

The equipment described in this instruction manual is:

- a device subjected to pressure in pressurised systems;
- normally installed in systems carrying flammable gases (for example: natural gas).

#### 

If the gas used is a combustible gas, the installation area of the equipment is defined as a "danger zone" as there are residual risks that potentially explosive atmospheres may be generated.

In "danger zones" and in close proximity thereto:

- there must not be any effective sources of ignition;
- smoking is not allowed.

#### ATTENTION!

Authorised operators must not carry out operations or services on their own initiative that do not fall within their competence.

Never operate the equipment:

- while under the influence of intoxicating substances such as alcohol;
- if you are using drugs that may lengthen reaction times.

#### 

The employer must train and inform operators on how to behave during operations and on the equipment to be used.

Before installation, commissioning or maintenance, operators must:

- take note of the safety regulations applicable to the place of installation they are working in;
- obtain the necessary permits to operate when required;
- wear the personal protective equipment required by the procedures described in this instruction manual:
- ensure that the required collective protective equipment and safety information are available in the area they are operating in.



#### 3.2 - PERSONAL PROTECTIVE EQUIPMENT

"Tab. 3.9" shows the personal protective equipment (PPE) and its description. An obligation is associated with each symbol.

Personal protective equipment means any equipment intended to be worn by the worker in order to protect them against one or several risks that are likely to threaten their safety or health during work.

For the operators in charge, depending on the type of work requested, the most appropriate PPE of the following will be reported and must be used:

Symbol	Meaning
	<b>Obligation to use safety or insulated gloves.</b> Indicates a requirement for the personnel to use safety or insulated gloves.
	<b>Obligation to use safety goggles.</b> Indicates a requirement for personnel to use protective goggles for eye protection.
	<b>Obligation to use safety shoes.</b> Indicates a requirement for the personnel to use accident-prevention safety shoes.
	<b>Obligation to use noise protection equipment.</b> Indicates a requirement for the personnel to use ear muffs or ear plugs to protect their hearing.
R	<b>Obligation to wear protective clothing.</b> Indicates a requirement for the personnel to wear specific protective clothing.
	<b>Obligation to use a protective mask.</b> Indicates a requirement for the personnel to use respiratory masks in the event of a chemical risk.
	<b>Obligation to use a protective helmet.</b> Indicates a requirement for the personnel to use protective helmets.
	<b>Obligation to wear high visibility vests.</b> Indicates a requirement for the personnel to use high visibility vests.

Tab. 3.9

#### 

Each licensed operator is obliged to:

- take care of his/her own health and safety and that of other people in the workplace who are affected by his/her actions or omissions, in accordance with the training, instructions and equipment provided by the employer;
- appropriately use the PPE made available;
- immediately report to the employer, the manager or the person in charge any deficiencies in the equipment and devices, as well as any dangerous conditions they may become aware of.



#### 3.3 - RESIDUAL RISKS

In accordance with the requirements of PED 2014/68/EU, point 1.2 of Annex I, below is an assessment of the risks associated with the equipment and an indication of the principles adopted for their prevention, according to the following classification:

- a) Elimination and/or reduction of the risk.
- b) Application of appropriate protective measures.
- c) Information to users about residual risks.



#### 3.3.1 - TABLE SHOWING RESIDUAL RISKS DUE TO PRESSURE

Risk and hazard	Event and Cause	Effect and consequence	Solution and prevention
Pressurised gas leakage. Projection of metallic and non- pressurised parts.	<ul> <li>Violent impact;</li> <li>Impact (also due to falling, improper handling, etc.).</li> </ul>	<ul> <li>Deformation;</li> <li>Broken connections and, if pressurised, even burst.</li> </ul>	<ul><li>a. Handling and installation with appropriate devices to avoid localised stress.</li><li>b. Installation in suitable places and spaces with appropriate guards and packaging.</li><li>c. Information in the instructions for use and warning.</li></ul>
Pressurised gas leakage. Projection of metallic and non- pressurised parts.	Use of inappropriate fluids.	<ul><li>Corrosion;</li><li>Embrittlement;</li><li>Explosion.</li></ul>	a. The user must check compliance of the used fluid with the specifications on the data plate.
Pressurised gas leakage. Projection of metallic and non- pressurised parts.	• Operation at tem- peratures below the minimum permissi- ble temperature.	<ul><li>Embrittlement;</li><li>Breakage;</li><li>Explosion.</li></ul>	<ul><li>a. Install in places where the temperature is not below the minimum permissible tem- perature and/or insulate the equipment adequately.</li><li>b. The minimum temperature allowed is in- dicated on the data plate.</li></ul>
Pressurised gas leakage. Projection of metallic and non- pressurised parts. Explosion.	Overpressure or exceedance of the rated limit values (maximum pressure allowed)	<ul> <li>Explosion;</li> <li>Breaks;</li> <li>Cracks;</li> <li>Permanent deformations.</li> </ul>	<ul><li>a. The device has appropriate design safe- ty margins.</li><li>b. The user must check the maximum pressure applicable to the equipment.</li><li>c. The maximum allowable pressure is highlighted on the appropriate plate on the equipment.</li></ul>
Falling of the equipment.	Dangerous han- dling.	<ul><li>Deformation;</li><li>Cracking;</li><li>Breakage.</li></ul>	<ul><li>b. The user must have suitably sized lifting equipment.</li><li>c. The above requirements are referred to in the equipment use and warning manual.</li></ul>
Pressurised fluid leakage. Projection of metallic and non- pressurised parts.	<ul> <li>Incorrect fixing of the equipment.</li> </ul>	<ul><li>Deformation;</li><li>Breakage.</li></ul>	<ul><li>a. The device is equipped with unified type process connections and compression fittings.</li><li>b. The user must ensure correct fixing to the line.</li><li>c. Directions in the instructions for use and warning.</li></ul>
Explosion of the device Pressurised fluid leakage. Projection of me- tallic parts.	• Operation at tem- peratures above the maximum permissi- ble temperature.	<ul> <li>Reduction of me- chanical resistance and breakage of the device;</li> <li>Explosion.</li> </ul>	<ul><li>a. The user must equip the system with suitable safety and control devices.</li><li>b. The maximum temperature allowed is indicated on the data plate.</li></ul>
Pressurised gas leakage.	• Device maintenance with the system running.	Inappropriate open- ing of pressurised chambers.	<ul><li>a. The user must perform any maintenance with the equipment not in operation.</li><li>b. The above requirements are referred to in the use and warning manual.</li></ul>



Risk and hazard	Event and Cause	Effect and consequence	Solution and prevention
Pressurised gas leakage. Projection of metallic and non- pressurised parts.	• External loads bear- ing on the device.	<ul> <li>Deformation;</li> <li>Cracking and slot formation;</li> <li>If under pressure, burst also.</li> </ul>	a. With the exclusion of what is set out in the project, the user must verify that no additional concentrated load bears on the device.
Pressurised gas leakage. Projection of metallic and non- pressurised parts.	• Electrostatic poten- tial, differential stray currents.	• Corrosion localised in the device.	<ul><li>b. The user must equip the device with the necessary protection and earthing devices.</li><li>c. The above requirements are referred to in the use and warning manual.</li></ul>
Pressurised gas leakage. Projection of metallic and non- pressurised parts.	<ul> <li>Humidity;</li> <li>Environments with aggressive atmosphere.</li> </ul>	<ul> <li>Deterioration of external surfaces;</li> <li>Corrosion.</li> </ul>	<ul><li>a. The user must periodically check the state of conservation of the external surfaces.</li><li>b. The above requirements are referred to in the use and warning manual.</li></ul>

Tab. 3.10



#### 3.3.2 - TABLE OF RESIDUAL RISKS FOR POTENTIALLY EXPLOSIVE ATMOSPHERES

"Tab. 3.11" shows the conditions that can lead to the generation of a potentially explosive atmosphere respectively for:

- DIVAL 500 pressure regulator;
- the LA slam-shut valve.

Considering that the silencer does not have active functional parts, in this analysis it is considered an integral part of the DIVAL 500 regulator.

The table is valid for use with natural gas with a density of no more than 0.8; for different densities, the installation and environmental conditions must also be evaluated.

#### 

If the gas used is a combustible gas, the installation area of the equipment is defined as a "danger zone" as there are residual risks that potentially explosive atmospheres may be generated.

There must be no effective sources of ignition in "danger zones" and in close proximity thereto.

Operating conditions			Management measures in- cluded in the instructions for use and warning	
First start-up	No	<ul> <li>During the production cycle and before the CE marking according to Directive 2014/68/EU, the external tightness of the equipment is checked at a value of 1.1 PS (in accordance with Standard EN 334).</li> <li>Before commissioning, the external tightness of the portion of the system on which the equipment is installed is checked at a suitable pressure (in accordance with standards EN 12186 and EN 12279).</li> </ul>	the need to meet the requirements in Standards EN 12186 and EN	
Operation in normal conditions	No	<ul> <li>The indications in the previous point apply, in addition:</li> <li>the equipment is installed outdoors or in an environment with natural ventilation (in accordance with Standards EN 12186 and EN 12279);</li> <li>the installation is subject to surveillance according to current national rules/good practice/ the equipment manufacturer's instructions (in accordance with the provisions of Standard EN 12186 and Standard EN 12279).</li> </ul>	<ul> <li>The instructions for use indicate that:</li> <li>any environment in which the equipment is installed must meet the requirement of Standards EN 12186 and EN 12279;</li> <li>periodic checks and maintenance must be carried out during surveillance in accordance with the national rules in force (if any), and with the specific manufacturer's recommendations.</li> </ul>	
Breakage of the control head dia- phragm (malfunction)	No	This event must be considered a rare malfunction. All atmospheric pressure chambers delimited on at least one side by a diaphragm must be channelled to a safe area (in accordance with the provisions of Standard EN 12186 and Standard EN 12279).	The instructions for use indicate the need to meet the requirements of Standards EN 12186 and EN 12279.	



Operating conditions	Potentially explosive atmosphere	Regulatory references	Management measures in- cluded in the instructions for use and warning
Breakage of other non-metallic parts (malfunction)	No	This type of malfunction is not rea- sonably expected as it involves static sealing (to the outside).	-
Decommissioning	No	<ul> <li>The pressure of the system section in which the equipment is installed must be reduced with appropriate vent lines channelled to a safe area (in accordance with the provisions of Standard EN 12186 and Standard EN 12279).</li> <li>The residual gas must be discharged as indicated above.</li> </ul>	The instructions for use indicate the need to meet the requirements of Standards EN 12186 and EN 12279
Reboot	No	<ul> <li>After reassembling the regulator, carry out an external leakage test at a convenient pressure value as specified by the manufacturer.</li> <li>Before commissioning, the external sealing of the system portion on which the equipment is installed is checked at a suitable pressure (in accordance with the provisions of standards EN 12186 and EN 12279).</li> </ul>	<ul> <li>The instructions for use indicate:</li> <li>the minimum conditions for testing internal leakage;</li> <li>the need to meet the requirements of Standards EN 12186 and EN 12279.</li> </ul>

Tab. 3.11



#### 3.4 - OBLIGATIONS AND PROHIBITIONS

The following is a list of obligations and prohibitions to be observed for the safety of the operator. It is mandatory to:

- carefully read and understand the instructions for use and warning;
- check whether the downstream equipment is suitably sized according to the performance required of the regulator in the actual operating condition;
- before installing the equipment, the data on the nameplates must be checked;
- Avoid violent shocks and impacts that could damage the equipment and, as a result, cause the pressure fluid to escape.

It is forbidden to:

- operate in various capacities on the equipment without the PPE indicated in the work procedures described in these use and warning instructions;
- operate in the presence of open flames or bring open flames close to the work area;
- smoke near the equipment or while working on it;
- use the equipment with parameters other than those indicated on the nameplate;
- use the equipment with fluids other than those indicated on the nameplate and in these use and warning instructions;
- use the equipment outside the operating temperature range specified on the nameplate and in these use and warning instructions;
- service the equipment with the system portion, on which it is installed, running;
- install or use the equipment in environments other than those specified in these instructions for use and warning.



#### 3.5 - SAFETY PICTOGRAMS

The following safety pictograms may be shown on the equipment and/or packaging PIETRO FIORENTINI S.p.A.:

Symbol	Meaning	
<u>A</u>	Symbol used to identify an ELECTRICAL HAZARD.	
	Symbol used to identify a GENERIC HAZARD.	
		Tab. 3.12

#### HAZARD!

It is absolutely forbidden to remove the safety pictograms on the equipment. The user is required to replace the safety pictograms which, following wear, removal or tampering, are illegible.

#### 3.6 - RISK LEVEL

Depending on the operating conditions, use and configuration required, the equipment may generate noise beyond the limits allowed by current legislation in the country of installation.

For the value of the noise generated by the equipment and further information, contact PIETRO FIORENTINI S.p.A.

#### ATTENTION!

The obligation to use earmuffs or ear plugs to protect the operator's hearing remains in the event that the noise in the installation environment of the equipment (depending on specific operating conditions) exceeds the value of 85 dBA.





#### **4 - DESCRIPTION AND OPERATION**

#### 4.1 - GENERAL DESCRIPTION

The DIVAL 500 equipment is a direct acting pressure regulator for medium and low pressure which reduces the inlet gas pressure, keeping the downstream value stable even when the following varies:

- inlet pressure value;
- the required flow rate within the operating conditions of the equipment.

The main elements of the equipment are (see Fig. 4.1.):

Pos.	Description	Pos.	Description
1	Regulator body	6	Atmospheric port
2	Valve seat	7	Lever mechanism
3	Plug	8	Relief spring
4	Rod	9	Balancing block
5	Main diaphragm	10	Setting spring
			Tab. 4.13

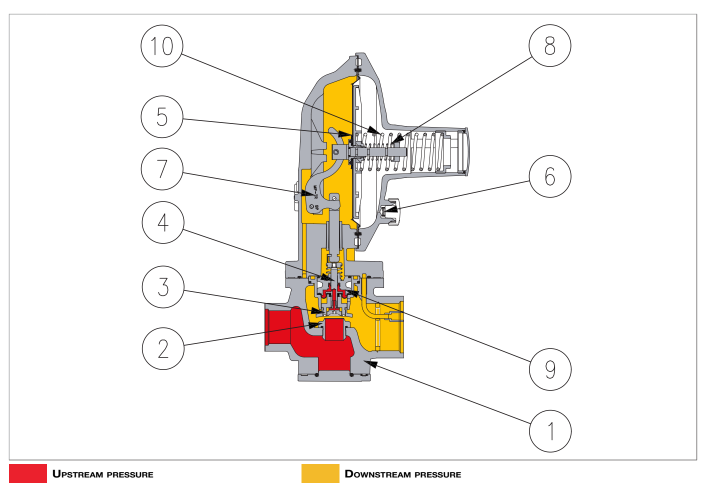


Fig. 4.1. General description DIVAL 500

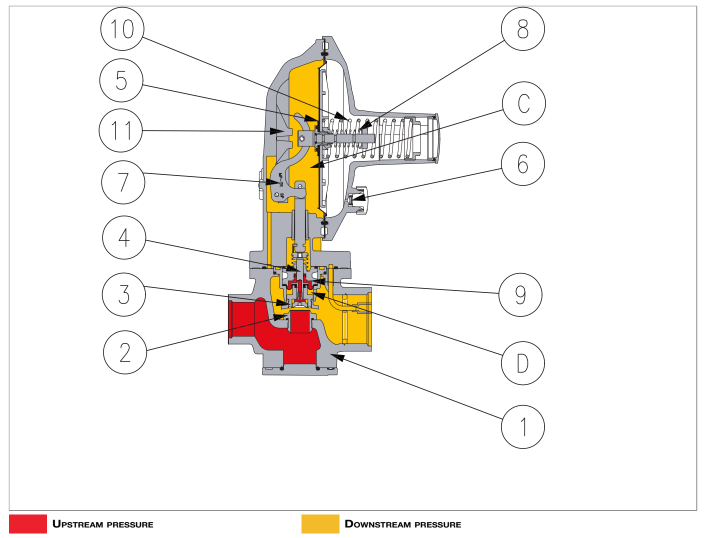


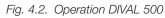
#### 4.1.1 - REGULATOR REACTION MODES

The DIVAL 500 equipment is a direct acting regulator with a "fail open" reaction (on-opening reaction), that is, it opens in the event of:

- breakage of main diaphragm
- downstream pressure signal missing.

#### 4.2 - OPERATION







In the absence of pressure, the plug (3) is held in the open position by the spring thrust acting on the plug (10) through the engagement of the rod (3) by the lever mechanism (7).

The downstream pressure value (Pd) is regulated by comparing:

- the load of the setting spring (10)
- the thrust that the downstream pressure (Pd) itself exerts on the main diaphragm (5).

The main diaphragm (5) moves the rod (4) and the plug (3). The rod (4) moves perpendicularly with respect to the gas flow. In the case of zero flow, the plug (3) closes on the seat and allows the downstream pressure not to rise above the closing pressure value.

Under normal work conditions, the plug (3) positions itself so as to keep the pressure downstream (Pd) around the pre-established calibration value.

The position of the plug (3) is controlled by the movements of the main diaphragm (5). The forces which affect the position of the plug (3) are:

- towards the closed position: the thrust resulting from the downstream pressure (Pd) in the chamber (C) and in the chamber (D)
- towards the open position: the load of the setting spring (10).

Changes in the upstream pressure (Pu) do not substantially change the value of the downstream pressure (Pd) as the mobile equipment is balanced.

The limit switch (11) positioned in the regulator head eliminates the effects of possible overloading of the setting spring (10), such as damage to the main diaphragm (5) or an excessive load on the plug (3).

If, during operation, the following should occur:

Operating conditions	Operating consequences	Concluding outcome
<ul> <li>Decrease in downstream pressure (Pd) for:</li> <li>increase in the request- ed flow rate;</li> <li>drop in pressure up- stream (Pu).</li> </ul>	The thrust on the main diaphragm (5) is less than the load on the setting spring (10) and moves the plug (3) towards the open posi- tion.	Increase in flow until the preset value of the downstream pressure (Pd) is restored.
<ul> <li>Increased downstream pressure (Pd) due to:</li> <li>drop in the requested flow rate;</li> <li>increase in pressure upstream (Pu).</li> </ul>	The thrust on the main diaphragm (5) is greater than the load on the setting spring (10) and moves the plug (3) towards the closed position.	Decrease in flow rate until the preset value of downstream pressure (Pd) is restored.

Tab. 4.14



#### 4.3 - INTENDED USE

#### 4.3.1 - ENVISAGED USE

The equipment in question is intended for:

Operation	Permitted	Not permitted	Work environment
Adjustment of the downstream pressure for:	Gaseous, and non-corro- sive, fluids that have been filtered beforehand.		<ul><li>Installations for the transport and distribution of gas fuel to supply networks for:</li><li>civil use;</li><li>industrial use.</li></ul>

Tab. 4.15

The equipment in question is used as a main regulator and in-line monitor regulator.

It was designed to be used exclusively within the limits specified on the nameplate and according to the instructions and limits of use referred to in this manual.

Safe work conditions are as follows:

- use within the limits stated on the nameplate and in this manual;
- compliance with the user manual procedures;
- routine maintenance to be carried out when and how recommended;
- special maintenance to be carried out if required;
- do not tamper with and/or bypass the safety devices.

#### 4.3.2 - REASONABLY FORESEEABLE MISUSE

Reasonably foreseeable misuse means the use of the equipment in a way not foreseen in the phase but which can derive from easily predictable human behaviour:

- corrosive fluids;
- fluids not properly treated upstream;
- liquids;
- instinctive reaction of an operator in the event of a malfunction, accident or breakdown while using the equipment;
- behaviour resulting from pressure to keep the equipment running under all circumstances;
- behaviour resulting from carelessness;
- behaviour resulting from the use of the equipment by unauthorised and unsuitable people;
- using the equipment in a manner other than that referred to under "4.3.1 Envisaged use".

Any use of the equipment other than the intended use must be previously approved in writing by PIETRO FIORENTINI S.p.A. If no written approval is provided, use shall be considered improper.

In the event of "improper use", PIETRO FIORENTINI S.p.A. shall not be held liable for any damage caused to people or property, and any type of warranty on the equipment shall be deemed void.

#### 4.3.3 - TYPES OF FLUIDS

The equipment works with combustible gases used:

- in pressure control stations according to EN 12186 or EN 12279;
- in transmission and distribution networks.
- in commercial and industrial plants (after checking by contacting the Manufacturer).

#### 

The equipment may be also used with inert gases, subject to verification by contacting the manufacturer.



#### 4.4 - TECHNICAL FEATURES/PERFORMANCE

The DIVAL 500 equipment is a regulator for medium and low pressure. The regulation system is balanced and guarantees a stable outlet pressure even when the inlet pressure varies.

The main specifications for this regulator are:

Technical features			
Maximum allowable pressure	<ul><li>BP head: up to 10 bar</li><li>MP, TR heads: up to 20 bar</li></ul>		
Ambient temperature range	-20 °C - +60 °C		
Inlet gas temperature range	-20 °C - +60 °C		
Inlet pressure range (bpu)	<ul> <li>BP head: (Pd + 0.1) bar to 10 bar</li> <li>heads MP, TR: (Pd + 0.1) bar to 20 bar</li> </ul>		
Possible regulation range (Wd)	<ul> <li>BP head: 0.013 - 0.1 bar</li> <li>MP head: 0.1 - 0.3 bar</li> <li>TR head: 0.3 - 2.5 bar</li> </ul>		
Minimum differential pressure	0.1 bar		
Accuracy class (AC)	up to 10 (depending on operating conditions)		
Lock up pressure class (SG)	up to 20 (depending on operating conditions)		
Connections	Threaded: Rp EN 10226-1, NPT ASME B1.20.1		

Tab. 4.16

Cg and K1 coefficients			
BP, MP, TR			
1" X 1"	1" x 1" ½		
25	40		
195	245		
97	96		
	1" X 1" 25 195		

Tab. 4.17



#### 4.5 - POSSIBLE CONFIGURATIONS

#### 4.5.1 - CONTROL HEADS

"Tab. 4.18" lists the possible combinations of sizes and control heads for the equipment DIVAL 500.

		Size [inches]		
Т		1" x 1"	1" x 1" ½	
E S T A T E	• BP • MP • TR	Yes	Yes	
			Tab. 4.18	

#### 4.5.2 - ACCESSORIES

The DIVAL 500 equipment can have different configurations through the installation of the following accessories:

- Regulator with monitor function
- LA incorporated slam-shut valve.

The possible configurations are listed in "Tab. 4.19":

DIVAL 500	Regulator-monitor	LA
Regulator-monitor	-	Yes
LA incorporated slam-shut valve	Yes	-

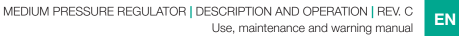
Tab. 4.19

The accessories can be installed directly at the factory or, at a later time, directly on site.

#### 

The installation of accessories is described in the relevant chapter of this manual.







#### 4.5.3 - REGULATOR WITH MONITOR FUNCTION

The regulator with monitor function is used to keep the downstream pressure value (Pd) within the preset limits in case of failure of the main regulator.

The regulator with monitor function is installed upstream of the main pressure regulator.

The regulator with monitor function has a balancing device designed so that it remains balanced even when the main regulator is in operation.

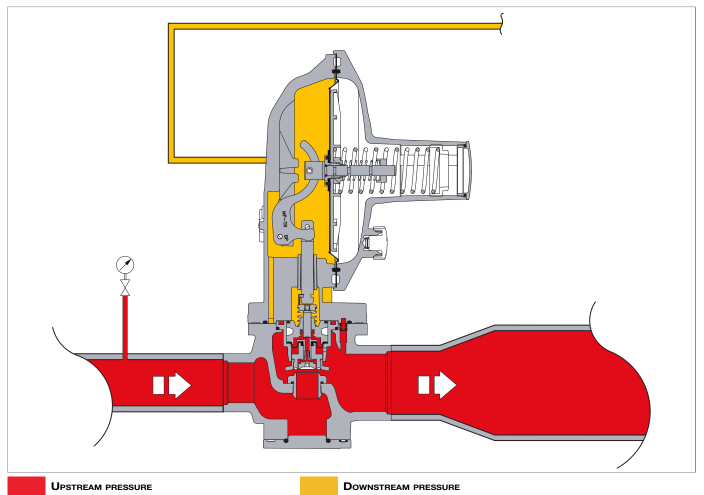


Fig. 4.3. Regulator with monitor function



#### **OPERATION IN STAND-BY CONDITIONS**

The regulator with monitor function (1) is open during normal operation since it is calibrated higher than the calibration of the main regulator (2).

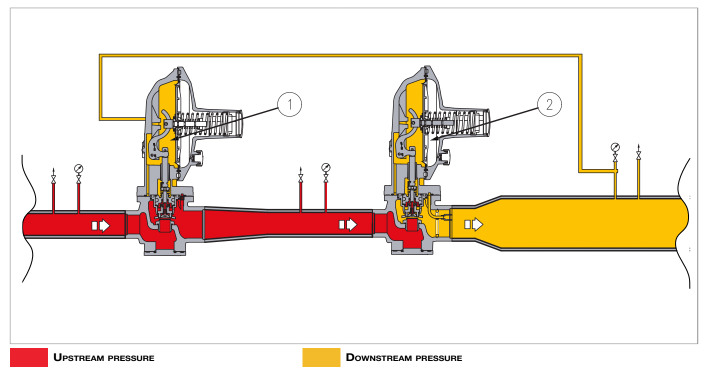


Fig. 4.4. In-line operation of regulator-monitor in stand-by conditions



#### **OPERATION IN THE EVENT OF FAILURE OF THE MAIN REGULATOR**

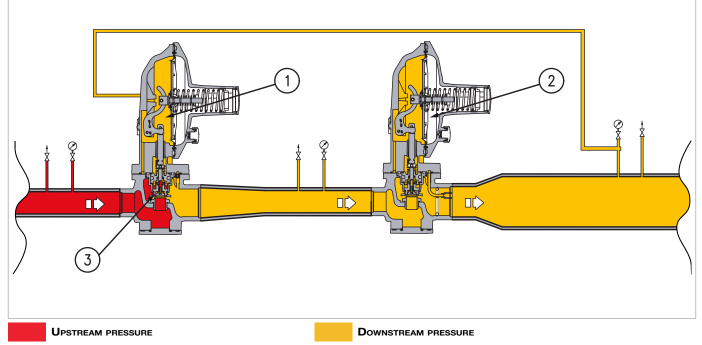


Fig. 4.5. Operation of regulator-monitor with main regulator in faulty conditions

In the event of failure of the main regulator (2), the regulator with monitor function (1) will intervene maintaining the downstream pressure value (Pd) within the established limit for its calibration.

If, during operation, the following should occur:

Operating conditions	Operating consequences	Concluding outcome
<ul> <li>Decrease in downstream pressure (Pd) for:</li> <li>increase in the requested flow rate;</li> <li>drop in pressure upstream (Pu).</li> </ul>	Unbalance that causes the plug (3) to open.	Increase in flow until the preset value of the downstream pressure (Pd) is restored.
<ul> <li>Increased downstream pressure (Pd) due to:</li> <li>drop in the requested flow rate;</li> <li>increase in pressure up- stream (Pu).</li> </ul>	Unbalance that causes the plug (3) to close.	Decrease in flow rate until the preset value of downstream pressure (Pd) is restored.

**DIVAL 500** 

Tab. 4.20



#### 4.5.4 - SLAM-SHUT VALVE

The slam-shut value is a safety device is used to shut off the gas flow if the pressure value at the control point exceeds the calibration value of the value itself.

The slam-shut valve incorporated in the regulator consists of:

- a control system;
- the slam-shut device mechanism.

In the event of tripping, the slam-shut valve shuts off the supply to the regulator.



#### 4.5.4.1 - LA INCORPORATED SLAM-SHUT VALVE

The LA incorporated slam-shut valve can be operated:

- by the intervention spring
- manually.

The main features of the LA incorporated slam-shut valve are:

- tripping due to downstream pressure increase and/or decrease;
- design pressure: 20 bar for all accessory components;
- local close button (can be omitted on request).

Slam-shut valve type		Set	Operating range (bar)	AG
		max	0.03 - 0.18	10
LA	BP	min	0.006 - 0.06	30
		mov	0.14 - 0.179	10
	MP	max	0.18 - 0.45	5
LA		min	0.01 - 0.059	30
			0.06 - 0.24	10
			0.25 - 1.29	10
LA	TR max	max	1.3 - 5.5	5
		min	0.1 - 3.5	10

Tab. 4.21

The incorporated LA slam-shut valve consists of (see fig. 4.6):

Pos.	Description		
1	Plug pad	6	Tripping spring due to pressure increase
2	Reset knob	7	Tripping spring due to pressure decrease
3	Coupling device	8	Spring support
4	Rod	9	Control shaft
5	Diaphragm	10	Sensor

Tab. 4.22

#### OPERATION

In the control head (C), the downstream pressure (Pd) acts on the diaphragm (5), which, integral with the control shaft (9), receives an antagonistic force via the springs (6, 7), which causes the pressure to rise or fall.

In the event of tripping due to a pressure surge:

- the downstream pressure (Pd) exceeds the calibration value
- the load on the diaphragm (6) increases until the resistance of the spring (6) is overcome
- movement to the open position of the drive shaft (9) moves the touch probe (10) via the cam, disengaging the lever mechanism.

In the event of a tripping due to pressure drop:

- the downstream pressure (Pd) drops below the calibration value
- the spring holder (7) stops the stroke
- movement to the closed position of the drive shaft (9) moves the touch probe (10) via the cam, disengaging the lever mechanism.

To reset the LA slam-shut valve:

- pull the reset knob (2) downwards until the lever mechanism is reengaged
- wait for the upstream pressure (Pu) to pass downstream of the plug (1), balancing it
- press the reset knob (2) into its seat.

**DIVAL 500** 



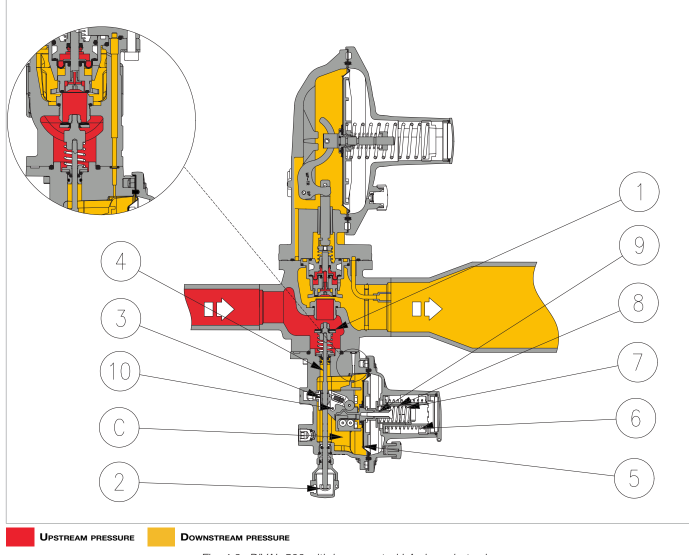


Fig. 4.6. DIVAL 500 with incorporated LA slam-shut valve



EN

MEDIUM PRESSURE REGULATOR | DESCRIPTION AND OPERATION | REV. C Use, maintenance and warning manual

42



## **5 - TRANSPORT AND HANDLING**

#### 5.1 - SPECIFIC WARNINGS FOR TRANSPORT AND HANDLING

#### 

Transport and handling must be carried out by personnel:

- qualified (specially trained);
- who are familiar with accident prevention and workplace safety regulations;
- authorised to use lifting equipment;
- in compliance with the regulations in force in the country of destination of the equipment.

Transport with forklift	or crane	
Operator qualification	Person in charge of transport, handling, unloading and placing on site	
PPE required	<ul> <li>WARNING!</li> <li>The PPE listed in this table is related to the risk associated with the equipment. For the PPE required to protect against risks associated with the workplace, installation or operating conditions, please refer to:</li> <li>the regulations in force in the country of installation;</li> <li>any information provided by the Safety Manager at the installation facility.</li> </ul>	
	any mornation provided by the Salety Manager at the installation facility.	
Lifting equipment	Hoist crane, forklift truck or other suitable equipment.	



#### 5.1.1 - PACKAGING AND FASTENERS USED FOR TRANSPORT

The transport packaging is designed and manufactured to avoid damage during normal transport, storage and handling. The equipment and spare parts must be kept in their packaging until they are installed. Upon receiving the equipment:

make sure that no part has been damaged during transport and/or handling;

• immediately report any damage found to PIETRO FIORENTINI S.p.A..

#### 

**PIETRO FIORENTINI S.p.A.** shall not be liable for any damage to people or property caused by accidents due to failure to comply with the instructions provided in this manual.

"Tab. 5.24" shows the types of packaging used:

Ref.	Type of packaging	Image
Α	Cardboard box	Try and the second
В	Wooden box	
С	Pallet	



### 5.2 - PHYSICAL CHARACTERISTICS OF THE EQUIPMENT

#### 5.2.1 - DIVAL 500

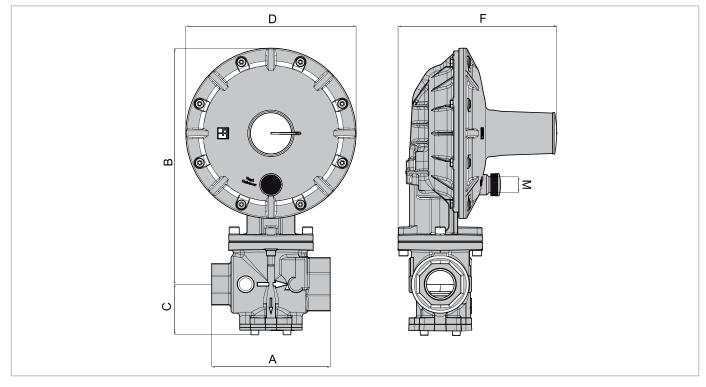


Fig. 5.7. DIVAL 500 physical characteristics

DIVAL 500 overall dimensions		
Size [inches]	1" X 1"	1" x 1" ½
Nominal diameter [mm]	25	40
Α	100	129
В	255	257
С	44	55
D	185.5	185.5
F	173	173
DNE	1" ISO 7/1	1" ISO 7/1
DNU	1" ISO 7/1	1" 1/2 ISO 7/1
Connecting pneumatic connections	eØ 10mm x Øi 8mm	

Tab. 5.25

DIVAL 500		
Weight [kgf]	3.6	3.8

Tab. 5.26



#### 5.2.2 - DIVAL 500 + LA

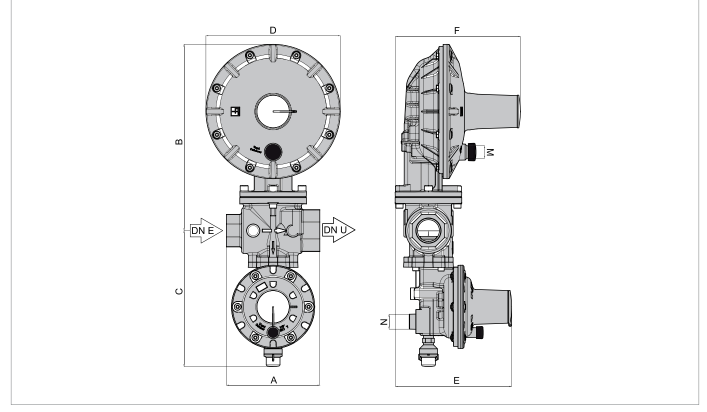


Fig. 5.8. Physical characteristics DIVAL 500 + LA

Overall dimensions DIVAL 500 + LA		
Size [inches]	1" X 1"	1" x 1" ½
Nominal diameter [mm]	25	40
Α	100	129
В	255	257
C	182	182
D	185.5	185.5
E	161	161
F	173	173
G	1/4"	1/4"
Н	1/4"	1/4"
DNE	1" ISO 7/1	1" ISO 7/1
DNU	1" ISO 7/1	1" 1/2 ISO 7/1
Connecting pneumatic connections	eØ 10mm x Øi 8mm	
		Tab. 5.27

Tab. 5.27

DIVAL 500 + LA		
Weight [kgf]	4.2	4.4
Weight [kgf]	4.2	4.4



#### 5.3 - EQUIPMENT ANCHORING AND LIFTING METHOD

#### A HAZARD!

Before moving the equipment, make sure that the capacity of the lifting equipment is suitable for the load.

#### / WARNING!

Unloading, transport and handling activities must be carried out by operators qualified and specially trained:

- on accident prevention rules;
- on maximum safety in the workplace;
- on the use of lifting equipment.

#### ATTENTION!

Before moving the equipment:

- remove any movable or hanging component or firmly secure it to the load;
- protect fragile equipment;
- check that the load is stable.



#### 5.3.1 - FORKLIFT HANDLING METHOD

#### HAZARD!

It is forbidden to:

- Do not transit under suspended loads;
- Do not move the load over the personnel operating in the site/plant area.

#### WARNING!

The following is not allowed on forklifts:

- carrying passengers;
- lifting people.

#### 

#### Packaging must always be handled in a vertical position

Proceed as described at "Tab. 5.29":

Step	Action	Image
1	Place the forks of the forklift under the load surface.	1
2	Make sure that the forks protrude from the front of the load (by at least 5 cm), far enough to eliminate any risk of the transported load tipping.	
3	Raise the forks until they are touching the load.          NOTICE!         Fasten the load to the forks with clamps or similar devices if required.	
4	Slowly lift the load by a few dozen centimetres and check its stabili- ty, making sure that the centre of gravity of the load is positioned at the centre of the lifting forks.	



Step	Action	Image
5	Tilt the mast backwards (towards the driver's seat) to help the over- turning moment and to ensure greater load stability during trans- port.	
	Adjust transport speed according to the type of floor and load, avoiding sudden manoeuvres.	
	WARNING!	
6	<ul> <li>In case of:</li> <li>obstacles along the path;</li> <li>particular operating situations;</li> <li>hinder operator visibility, the assistance of a ground operator is required, standing outside the range of action of the lifting equipment,</li> <li>with the task of signalling.</li> </ul>	-
7	Place the load in the chosen installation area.	-

Tab. 5.29



#### 5.3.2 - CRANE HANDLING METHOD

#### WARNING!

It is mandatory to use CE marked chains, ropes and eyebolts or marked with conformity marks/markings in accordance with the regulations in force in the place of installation. Do not use chains connected to each other by bolts.

Always check that:

- the safety catch of the hook returns to the initial position;
- the ropes are in excellent condition and have adequate sections.

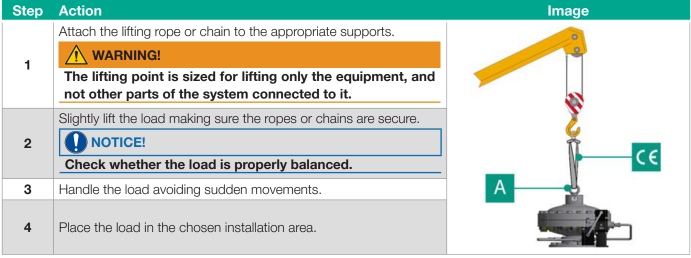
It is forbidden to:

- drag the load on the ground;
- operate near power lines;
- stand within the range of action of the crane.

### 

#### Packaging must be always handled in a vertical position.

The equipment must be handled using the lifting points provided on the equipment itself. For proper transport, follow the procedure in "Tab. 5.30":



Tab. 5.30

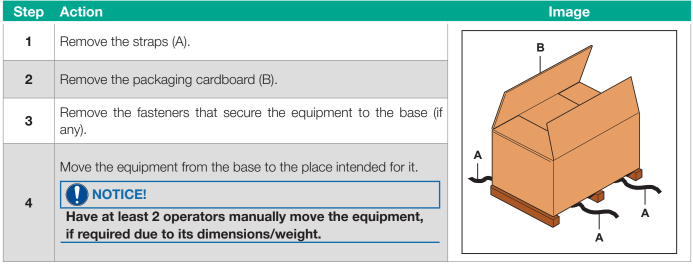


#### 5.4 - PACKAGING REMOVAL

Packaging removal	
Operator qualification	<ul><li>Person in charge of transport, handling, unloading and placing on site;</li><li>Installer.</li></ul>
	WARNING!
PPE required	<ul> <li>The PPE listed in this table is related to the risk associated with the equipment.</li> <li>For the PPE necessary to protect against risks associated with the workplace or operating conditions, please refer to:</li> <li>the regulations in force in the country of installation;</li> <li>any information provided by the Safety Manager at the installation facility.</li> </ul>

Tab. 5.31

To unpack the equipment in a cardboard box, proceed as described in "Tab. 5.32":



Tab. 5.32

#### 

After removing all packaging materials, check for any anomalies.

If there are anomalies:

- do not install the equipment;
- contact PIETRO FIORENTINI S.p.A. and specify the details provided on the equipment nameplate.

#### 5.4.1 - PACKAGING DISPOSAL

#### 

Sort the various materials making up the packaging and dispose of them in compliance with the regulations in force in the country of installation.



#### 5.5 - STORAGE AND ENVIRONMENTAL CONDITIONS

If the equipment needs to be stored for an extended period, the minimum environmental conditions for the intended storage are provided. Only by complying with these requirements can the declared performance be guaranteed:

Conditions	Data
	Maximum 3 years.
Maximum storage period	NOTICE!
	For installations in later periods, see paragraph "5.5.1 - Pre-installation warnings after prolonged storage".
Temperature     Not above 40°C	
Humidity Not above 70%	
Radiation	Away from radiation sources according to UNI ISO 2230:2009

Tab. 5.33

#### 5.5.1 - PRE-INSTALLATION WARNINGS AFTER PROLONGED STORAGE

For installations that have been stored for longer than 3 years, the condition of all rubber parts must be checked and, if found to be damaged, they must be replaced in order to ensure the correct functioning of the equipment. For the replacement of the rubber parts of the equipment, please refer to "9 - Maintenance and functional checks".

#### 

**PIETRO FIORENTINI S.p.A.** recommends checking the condition of rubber parts in case of downtime or storage longer than 3 years.



### 6 - INSTALLATION

#### 6.1 - INSTALLATION PRE-REQUISITES

#### 6.1.1 - ALLOWED ENVIRONMENTAL CONDITIONS

#### 🔨 WARNING!

To safely use the equipment, in full respect of the allowed environmental conditions, follow the data shown on the regulator plate and on any accessories (refer to paragraph "2.8 - Applied rating plates").

The installation site must be suitable for the safe use of the equipment.

The installation area of the equipment must be properly lit to ensure proper operator visibility during working on the equipment.

#### **NOTICE!**

The equipment must operate in places that are properly lit by artificial lighting suitable for the protection of the operator (in compliance with UNI EN 12464-1:2011 and UNI EN 12464-2:2014). If maintenance work is to be performed in areas and/or parts that are poorly lit, it is mandatory to:

- use all the light sources of the installation plant;
- be equipped with a handheld lighting system or connected to the power mains, compliant with Directive 2014/34/EU (ATEX) for use in environments at risk of explosion.



#### 6.1.2 - CHECKS BEFORE INSTALLATION

The equipment does not require any further upstream safety device for protection against any overpressure with respect to its **PS admissible pressure** when, for the upstream reduction station, the maximum incidental downstream pressure is:

#### MIPd ≤ 1.1 PS

**MIPd =** Maximum incidental downstream pressure value (for further information, see UNI EN 12186:2014).

#### ATTENTION!

If the installation of the equipment requires the application of compression fittings, these must be installed in accordance with the instructions of the Manufacturer of the fittings themselves. The choice of fittings must be compatible with:

- the use specified for the equipment;
- the plant specifications when required.

Before installation, it must be ensured that:

- the expected dimensions of the installation site are compatible with those of the equipment;
- there are no impediments for the workers in charge of maintenance;
- the upstream and downstream pipes are at the same level and can bear the weight of the equipment;
- the inlet and outlet connections of the pipes are aligned on the flanges;
- the inlet and outlet connections of the equipment are clean and flawless;
- the inside of the upstream pipe is clean and free of processing residues such as welding slag, sand, paint residues, water, etc...

Installation		
Operator qualification	Installer	
PPE required	<ul> <li>WARNING!</li> <li>The PPE listed in this table is related to the risk associated with the equipment. For the PPE required to protect against risks associated with the workplace, installation or operating conditions, please refer to:</li> <li>the regulations in force in the country of installation;</li> <li>any information provided by the Safety Manager at the installation facility.</li> </ul>	
Equipment required	Please refer to the chapter "7 - Commissioning/maintenance equipment".	

Tab. 6.34



#### 6.2 - SPECIFIC SAFETY INSTRUCTIONS FOR THE INSTALLATION STEP

#### WARNING!

Before proceeding with installation, make sure that the upstream and downstream valves installed on the line are shut off.

#### WARNING!

Installation may also take place in areas where there is a risk of explosion, which implies that all necessary prevention and protection measures have to be taken.

For these measures, please refer to the regulations in force at the place of installation.



### 6.3 - GENERAL INFORMATION ON CONNECTIONS

The equipment must be installed in-line with an arrow on the body pointing to the gas flow direction. They must be present in the online installation (see Fig. 6.9 and Fig. 6.10):

Pos.	Description
1	1 shut-off valve upstream of the equipment.
2	2 <b>vent valves</b> one upstream and one downstream of the equipment.
3	2 pressure gauges one upstream and one downstream of the equipment.
4	1 pressure regulator.
5	1 shut-off valve downstream of the equipment.

Tab. 6.35

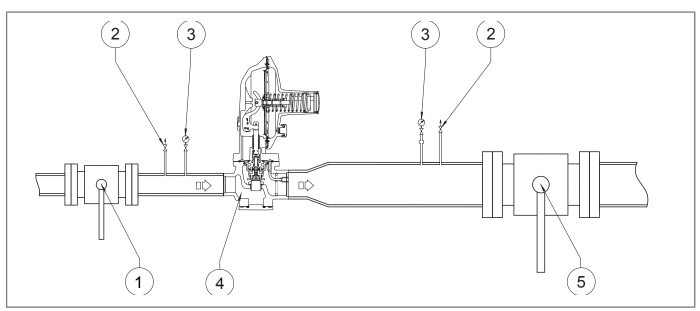
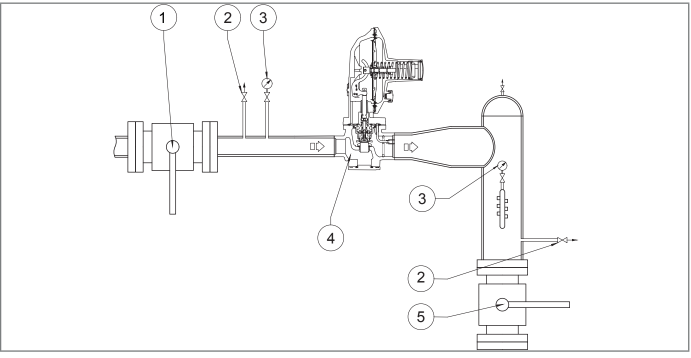


Fig. 6.9. In-line installation



Angle installation

**DIVAL 500** 



#### 

When used in gas pressure reduction stations, the device must be installed at least according to the requirements of standards UNI EN 12186:2014 or UNI EN 12279:2007.

Equipment vents must be ducted in accordance with UNI EN 12186:2014 or UNI EN 12279:2007 or the standards in force at the place of installation of the equipment.

#### 6.4 -**REGULATOR INSTALLATION POSITIONS**

Fig. 6.11 and Fig. 6.12 illustrate typical regulator arrangements:

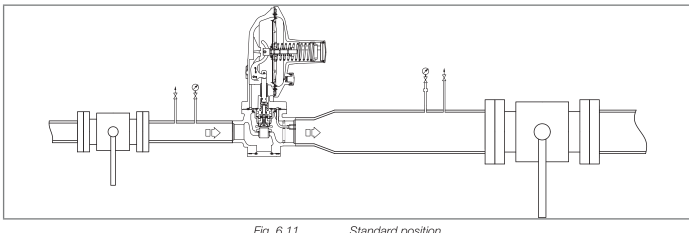


Fig. 6.11. Standard position

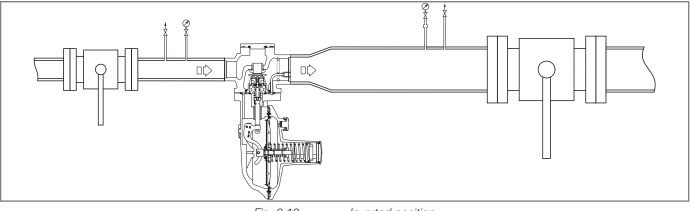


Fig. 6.12.

Inverted position

**DIVAL 500** 



#### 6.5 - INSTALLATION PROCEDURES

#### 6.5.1 - EQUIPMENT INSTALLATION PROCEDURES

Step	Action
1	Place the equipment in the section of the line designated for it.
2	Place the gaskets between the line flanges and the regulator flanges.
3	Insert the bolts into the appropriate holes of the connecting flanges.
4	Screw the bolts following the technical rules for tightening flanges.

Tab. 6.36

### NOTICE!

For installation after maintenance, replace the seals.

#### 6.5.2 - CONNECTION OF THE SENSING LINES TO THE DOWNSTREAM PIPING

For the Dival 500 equipment the sensing lines are internal (Fig. 6.13), for the Dival 500 with inline monitor function the sensing lines are external ().

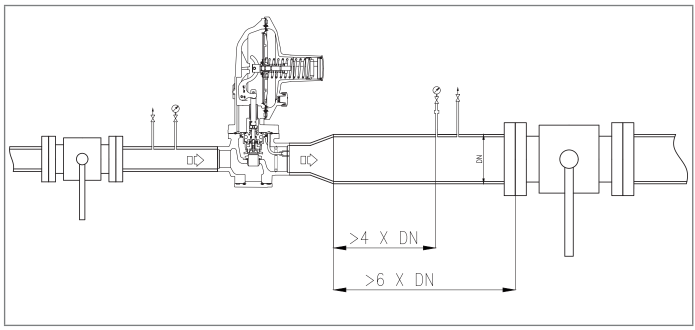
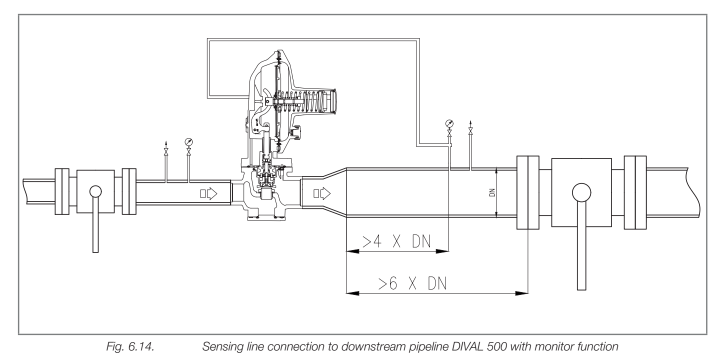


Fig. 6.13.

Connection of sensing lines to the downstream pipingDIVAL 500





For proper adjustment, it is essential that:

- the downstream shut-off valve is placed at a distance of at least 6 times the nominal diameter of the pipe downstream of the regulator;
- the downstream sensing lines are placed on a straight section of pipe (with uniform diameter) having a length equal to at least 4 times the nominal diameter of the piping itself;
- For optimum performance, the velocity of the pressurised fluid at the sampling point does not exceed the following values:
  - Vmax = 30 m/s for Pa > 5 barVmax = 25 m/s for Pa < 5 bar
- As a limit for use, the velocity of the fluid under pressure at the point of pick-up does not exceed the following value: Vmax = 40 m/s for Pa > 5 bar

To calculate the flow rate, use the following formula:

$$V = 345,92 \ x \ \frac{Q}{DN^2} \ x \ \frac{1 - 0,002 x P d}{1 + P d}$$

**V** = gas velocity in m/sec

Q = gas flow rate Sm<sup>3</sup>/h

**DN** = nominal pipe diameter in mm

**Pd** = regulator outlet pressure in barg

## NOTICE!

All on-site pneumatic connections must have pipes with a minimum internal diameter of 8 mm.



To prevent the pneumatic connections of the sensing lines from collecting impurities and condensation, it is necessary that:

- the connections of the pneumatic connection are always welded to the top or horizontal axis of the pipe itself (refer to Fig. 6.13 and Fig. 6.15);
- the hole in the piping has no burrs or internal protrusions;
- the slope of the pneumatic connection is always 5-10% towards the downstream pipe connection.

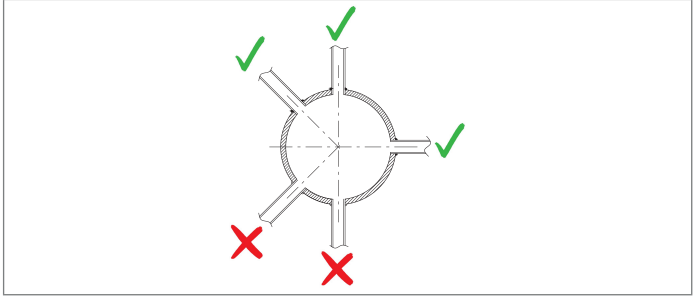


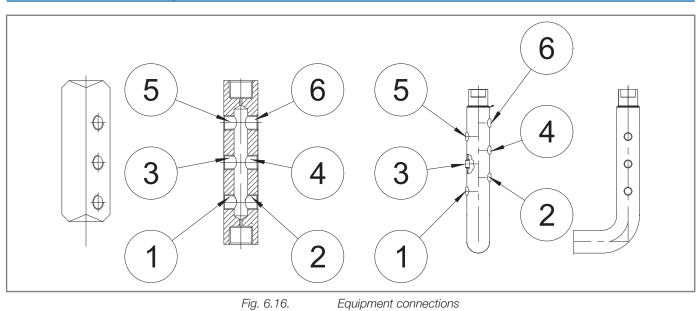
Fig. 6.15. Welded pipe connections

If there is a multiple sensing line, connect the equipment connections as shown below:

- 1 and 2 to the discharge outlet of the regulator control head and of the regulator in monitor function (when present);
- 3 and 4 free sensing lines;
- 5 and 6 to the sensing lines of the slam-shut valve (when present).

#### 

If there is a multiple sensing line, it is not recommended to place shut-off valves on sensing lines. In any case, follow the regulations in force in the place of installation and use of the equipment.





#### 6.6 - POST-INSTALLATION AND PRE-COMMISSIONING CHECKS

When the equipment is operating, make sure that all connections are:

- properly secured/tightened to prevent any leakage during commissioning;
- connected correctly.





## 7 - COMMISSIONING/MAINTENANCE EQUIPMENT

### 7.1 - LIST OF EQUIPMENT

<ul> <li>Installer;</li> <li>User's technician.</li> <li>WARNING!</li> </ul>	Use of commissioning/maintenance equipment	
PPE required       MARNING!         The PPE listed in this table is related to the risk associated with the equipment.         For the PPE required to protect against risks associated with the workplace, installation or operating conditions, please refer to: <ul> <li>the regulations in force in the country of installation;</li> </ul>	Operator qualification	<ul><li>Electrical maintenance technician;</li><li>Installer;</li></ul>
	PPE required       Image: Construction of the stable is related to the risk associated with the equip for the PPE listed in this table is related to the risk associated with the workplainstallation or operating conditions, please refer to: <ul> <li>the regulations in force in the country of installation;</li> </ul>	

The types of equipment required to commission and service the equipment are described in "Tab. 7.38":

Ref.	Equipment type	Image
Α	Combination wrench	
В	Adjustable wrench	
С	Roller compass spanner	
D	Double ended bi-hex tubular socket wrench	
E	Bent male hex key	
F	Male T-handle hex wrench	



Ref.	Equipment type	Image
G	T-handle hex socket wrench	
н	Phillips screwdriver	
I	Slotted screwdriver	
L	O-ring extraction tool	
м	Circlip pliers	
N	Fiorentini special key	
ο	Fiorentini special key	
Р	Fiorentini special tool	
Q	Torx key	
		Tab. 7.38



#### 7.2 - EQUIPMENT NEEDED FOR THE DIFFERENT CONFIGURATIONS

Each table is distinguished by:

Term	Description
Ch.	Key, with reference to the equipment indicated in "Tab. 7.38".
Code	Code, referring to the equipment.
DN	Indicates the Nominal Diameter of the reference configuration.
L.	Length, referred to the equipment.
Ref.	Reference to the equipment.
Туре	Type (size) or code of the equipment.

Tab. 7.39

DIVAL 500   REGULATOR WITH IN LINE MONITOR FUNCTION				
Equipment Size [inches]   DN [mm]		s]   DN [mm]		
Ref.	Туре	1"   25	1"   25 1" ½   40	
Α	K./Wr.	10 - 12 - 13 - 17- 22 - 24		
D	K./Wr.	24 - 26 - 27 - 36 - 46		
E	K./Wr.	19		
F	K./Wr.	3 - 4 - 5 - 6 - 8		
G	K./Wr.	7 - 8 - 10		

Tab. 7.40

DIVAL 500 + LA			
Equip	Equipment Size [inches]   DN [mm]		s]   DN [mm]
Ref.	Туре	1"   25 1" ½   40	
Α	K./Wr.	10 - 12 - 13 - 17- 22 - 24	
D	K./Wr.	24 - 26 - 27 - 36 - 46	
Е	K./Wr.	19	
F	K./Wr.	3 - 4 - 5 - 6 - 8	
G	K./Wr.	7 - 8 - 10	
Q	Туре	Т	20
			T-1- 7 41

Tab. 7.41





### 8 - COMMISSIONING

#### 8.1 - GENERAL WARNINGS

#### 8.1.1 - SAFETY REQUIREMENTS FOR COMMISSIONING

#### 🚺 HAZARD!

During commissioning the risks associated with any discharges to the atmosphere of flammable or noxious gases must be evaluated.

#### HAZARD!

In case of installation on distribution networks for natural gas, consider the risk associated with explosive mixtures (gas/air) being formed inside the piping, if the line is not subjected to inerting.

#### 🔨 WARNING!

During commissioning, any unauthorised personnel must keep away. The no entry area has to be marked with signs and/or boundaries.

#### 

Commissioning has to be carried out by authorised and qualified personnel.

The equipment and accessories (regulator with in-line monitor function, LA incorporated slam-shut valve) are supplied already calibrated.

#### 

It is possible that for various reasons (e.g. vibrations during transport) the calibration of the equipment's accessories may vary, although within the values indicated on the identification plates.

Before commissioning the equipment, it is necessary to check that:

- all shut-off valves (inlet, outlet, any bypass) are closed;
- the gas is at a temperature within the limits specified on the data plate.

Commissioning		
Operator qualification	<ul><li>Installer;</li><li>Qualified technician.</li></ul>	
PPE required	<ul> <li>The PPE listed in this table is related to the risk associated with the equipment.</li> <li>For the PPE required to protect against risks associated with the workplace, installation or operating conditions, please refer to:</li> <li>the regulations in force in the country of installation;</li> <li>any information provided by the Safety Manager at the installation facility.</li> </ul>	
Equipment required	Please refer to the chapter "7 - Commissioning/maintenance equipment".	

**DIVAL 500** 



#### 8.2 - PRELIMINARY PROCEDURES FOR COMMISSIONING

#### 🕂 HAZARD!

Before commissioning the equipment, it must be ensured that any source of explosion has been eliminated if there is such a danger.

#### 🕂 WARNING!

Before commissioning, you need to make sure that the characteristics of the equipment are suitable for the conditions of use.

#### 

To protect the equipment from damage, never:

- pressurise the equipment through a valve located downstream of it;
- depressurise the equipment through a valve located upstream of it.

Commissioning can be carried out using two different procedures:

Commissioning types		
Injection of an inert fluid	Pressurising the equipment by injecting an inert fluid (e.g. nitrogen) to avoid potentially explosive mixtures for services with combustible gases.	
	During pressurisation, always check that the equipment has no leaks.	
Direct injection	Direct injection of gas into pipes, keeping the gas velocity in the pipes as low as possible (maximum permitted value of 5 m/s).	

Tab. 8.43



#### 8.3 - PROPER COMMISSIONING CHECK

Completely sprinkle the equipment with a foaming solution (or equivalent control system) in order to check the tightness of the external surfaces of the regulator and the connections made during the installation.

#### 8.4 - CALIBRATION OF EQUIPMENT AND ACCESSORIES INSTALLED

#### 

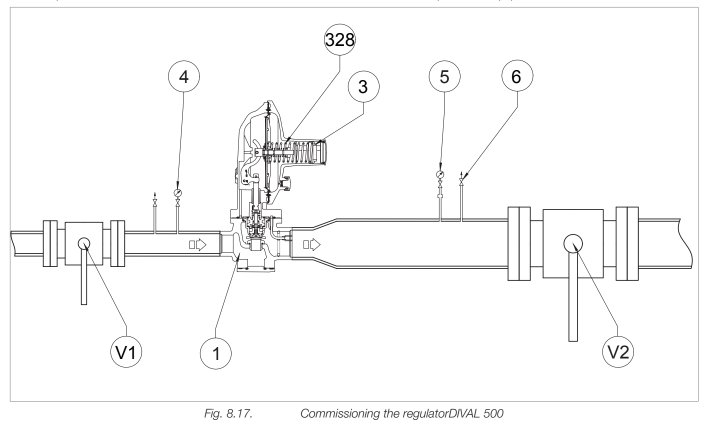
To properly calibrate the equipment and accessories present, refer to the accuracy class indicated on the nameplates (see section "2.8 - Applied rating plates").



#### 8.5 - REGULATOR COMMISSIONING PROCEDURE

In the application consisting of two pressure adjusting lines, it is advisable to commission one line at a time, starting with the line with the lowest set point.

The set point value is mentioned on the test certificate enclosed with each piece of equipment.





Step	Action
1	Partially open the bleed cock (6).
2	Partially open the upstream shut-off valve (V1), checking that the downstream pressure (Pd) indicated on the downstream pressure gauge (5) does not exceed the required calibration value by over 50%.
	NOTICE!
	In the first line pressurisation phase, the downstream pressure (Pd) indicated on the down- stream pressure gauge (5) could exceed that required calibration value, depending on the response time of the regulator.
	NOTICE!
	With regulators with calibration pressure up to 80 mbar, the response time is longer than that of regulators with calibration pressure above 80 mbar.
3	When the regulator is put into service, the downstream pressure (Pd) indicated on the downstream pressure gauge (5) will be equal to the calibration value of the regulator.
4	<ul> <li>a - FOR INITIAL COMMISSIONING OF THE REGULATION LINE</li> <li>If the pressure downstream (Pd) is not at the required calibration value, proceed as follows:</li> <li>downstream pressure value (Pd) lower than required calibration value: load the setting spring by turning the adjustment ring nut clockwise (3)</li> <li>downstream pressure value (Pd) higher than required calibration value: load the setting spring by turning the adjustment ring nut anti-clockwise (3)</li> <li><b>b</b> - AFTER MAINTENANCE OF THE REGULATION LINE</li> <li>load the setting spring (328) and increase the pressure value of the main regulator (1) by turning the adjustment ring nut clockwise (3)</li> </ul>
5	Check the downstream pressure (Pd) referring to the downstream pressure gauge (5).
6	Close the bleed cock (6).
	Check that the downstream pressure (Pd), after an increment phase, does not exceed the closing pressure value (refer to the SG value displayed on the plate, see par."2.8 - Applied rating plates".
7	NOTICE!
	If the pressure in the pipe section between the regulator and the downstream shut-off valve (V2) exceeds the closing pressure value, consult chapter "10 - Troubleshooting" to clear the causes of the malfunctions.
	Check the tightness of all the fittings between the shut-off valves (V1, V2).
8	NOTICE!
	Check for sealing with a foaming substance.
9	In case of external leaks, eliminate the leak points and repeat the procedure from step 7.
	Open downstream shut-off valve (V2) very slowly until the pipeline fills completely.
10	NOTICE!
	If the pressure of the downstream pipeline is lower than the calibration pressure, partially open the downstream shut-off valve (V2) so as to not to exceed the maximum flow rate value of the installation.



# 8.6 - COMMISSIONING PROCEDURE OF REGULATION LINE: DIVAL 500 REGULATOR + DIVAL 500 REGULATOR WITH IN LINE MONITOR FUNCTION

### NOTICE!

VALID FOR REGULATORS WITH DOWNSTREAM PRESSURE UP TO 80mbar

The setting spring (328.1) of the main regulator (1) must allow you to obtain the downstream pressure value (Pd) 10-20% higher than the calibration pressure value of the regulator with in-line monitor function (2).

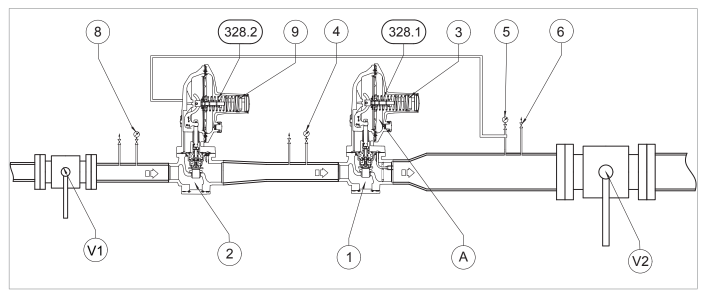


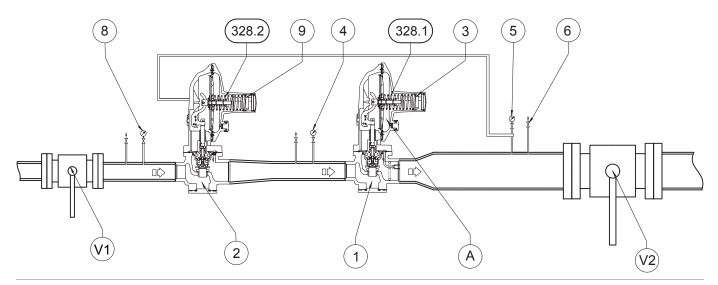
Fig. 8.18. Commissioning of DIVAL 500 regulator + regulator with in-line monitor function



Step	Action
1	Partially open the bleed cock (6).
2	Partially open the upstream shut-off valve (V1), checking that the downstream pressure (Pd) indicated on the downstream pressure gauge (5) does not exceed the required calibration value by over 50%.
	NOTICE!
	In the first line pressurisation phase, the downstream pressure (Pd) indicated on the down- stream pressure gauge (5) could exceed that required calibration value, depending on the response time of the main regulator (1).
	NOTICE!
	With regulators with calibration pressure up to 80 mbar, the response time is longer than that of regulators with calibration pressure above 80 mbar.
3	When the main regulator (1) is put into service, the downstream pressure (Pd) indicated on the downstream pressure gauge (5) will be equal to the calibration value of the main regulator (1).
	Check that the regulator with in-line monitor function (2) is fully open (100%).
4	
	The regulator with monitor function (2) is fully open, when the pressure indicated on the inter- mediate pressure gauge (4) is the same as the upstream pressure gauge (8).
5	Open the upstream shut-off valve (V1) completely.
	Increase the downstream pressure value (Pd) beyond the calibration pressure of the regulator with monitor function (2), by turning the adjustment ring nut (3) of the main regulator (1) clockwise.
6	If the setting spring of the main regulator (1) does not reach a sufficient pressure to trip the regulator with in-line monitor function (2), pressurise the chamber (A) by using an external source (see par. "Pressurizzazione con fonte esterna").
	NOTICE!
	The value of the pressure introduced by the external source can be up to 50% more than the calibration value of the regulator with in-line monitor function (2).
7	Check that the regulator with in-line monitor function (2) is running, checking that the pressure indicated on the intermediate pressure gauge (4) is comparable to the calibration value of the regulator with in-line monitor function (2).
	<b>a - FOR INITIAL COMMISSIONING OF THE REGULATION LINE</b> If the downstream pressure (Pd) is not at the required calibration value for the regulator with in-line monitor function (2), proceed as follows:
8	<ul> <li>downstream pressure value (Pd) lower than required calibration value: load the setting spring by turning the adjustment ring nut clockwise (9)</li> <li>downstream pressure value (Pd) higher than required calibration value: load the setting spring by turning the adjustment ring nut anti-clockwise (9)</li> </ul>
	<ul> <li>b - AFTER MAINTENANCE OF THE REGULATION LINE</li> <li>load the setting spring (328.2) and increase the pressure value of the regulator with monitor function (2) by turning the adjustment ring nut clockwise (9)</li> </ul>
	Check the calibration value of the regulator with in-line monitor function (2), referring to the downstream pres- sure gauge (5).
9	NOTICE!
	If the calibration pressure is not as pre-established, repeat steps 8a (first commissioning) or 8b (after maintenance).

ΕN





Commissioning of DIVAL 500 regulator + regulator with in-line monitor function

Step	Action
10	Slowly close the bleed cock (6).
	Check that the downstream pressure, after an increment phase, does not exceed the closing pressure value of the regulator with in-line monitor function (2) (refer to the SG value displayed on the plate, see par. "2.8 - Applied rating plates").
11	NOTICE!
	<ul> <li>If the downstream pressure exceeds the closing pressure value, refer to chapter "10 - Troubleshooting" to clear the causes of the malfunctions.</li> <li>Check the pressure referring to the downstream pressure gauge (5).</li> </ul>
12	Partially open the bleed cock (6).
13	Discharge the regulation spring of the main regulator (1) or disconnect the external pressure source from the chamber (A).
	Check that the regulator with in-line monitor function (2) is fully open (100%).
14	
14	The regulator with in-line monitor function (2) is fully open, when the pressure indicated on the intermediate pressure gauge (4) is the same as the upstream pressure gauge (8).
15	Check that the calibration pressure of the main regulator (1) is as pre-established by referring to the pressure value indicated on the downstream pressure gauge (5).
16	<ul> <li>a - FOR INITIAL COMMISSIONING OF THE REGULATION LINE</li> <li>If the pressure downstream (Pd) is not at the required calibration value, proceed as follows:</li> <li>downstream pressure value (Pd) lower than required calibration value: load the setting spring by turning the adjustment ring nut clockwise (3)</li> <li>downstream pressure value (Pd) higher than required calibration value: load the setting spring by turning the adjustment ring nut anti-clockwise (3)</li> <li><b>b</b> - AFTER MAINTENANCE OF THE REGULATION LINE</li> <li>load the setting spring (328.1) and increase the pressure value of the main regulator (1) by turning the adjustment ring nut clockwise (3)</li> </ul>
17	Slowly close the bleed cock (6).



Step	Action
18	Check that the downstream pressure, after an increment phase, does not exceed the closing pressure value of the main regulator (1) (refer to the SG value displayed on the plate, see par. "2.8 - Applied rating plates").
	NOTICE!
	<ul> <li>If the downstream pressure exceeds the closing pressure value, refer to chapter "10 - Troubleshooting" to clear the causes of the malfunctions.</li> <li>Check the pressure referring to the downstream pressure gauge (5).</li> </ul>
19	Using a foaming agent, check all the joints between shut-off valves (V1, V2) for proper sealing.
20	In case of external leaks, eliminate the leak points and repeat the procedure from step 1.
	Slowly open the downstream shut-off valve V2 until the piping has been completely filled.
	NOTICE!
21	<ul> <li>If the pressure of the downstream pipeline is lower than the calibration pressure, partially open the downstream shut-off valve (V2) so as to not to exceed the maximum flow rate value of the installation.</li> <li>Check the pressure referring to the downstream pressure gauge (5).</li> </ul>

Tab. 8.45



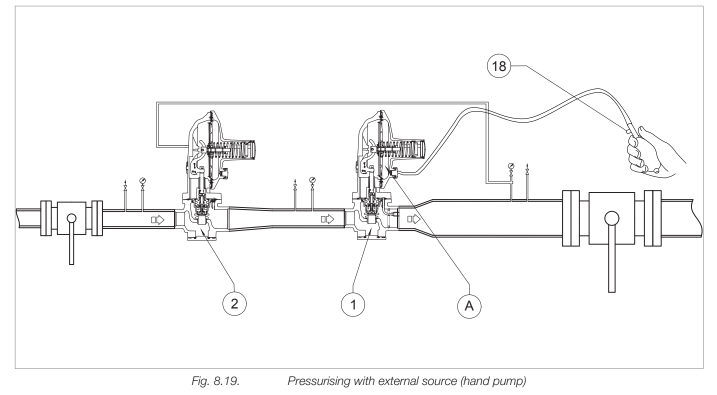
# 8.7 - PRESSURISING WITH EXTERNAL SOURCE

If the setting spring of the main regulator (1) does not reach a sufficient pressure to put into service the regulator with in-line monitor function (2), you may pressurise the chamber (A) of the control head of the main regulator (1) by using an external source.

Pressurisation can be done:

- with external lines;
- manually.

The introduced pressure is controlled by using pressure gauges or transducers. To correctly discharge the introduced pressure, make sure there is an additional bleed cock (18).

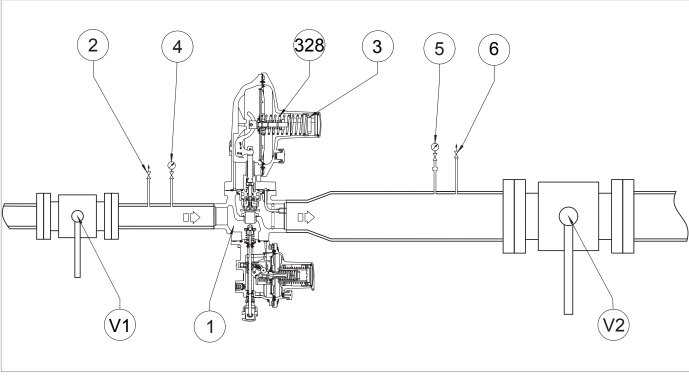








# 8.8 - COMMISSIONING PROCEDURE OF DIVAL 500 REGULATOR WITH LA SLAM-SHUT VALVE



#### 8.8.1 - INTERNAL TIGHTNESS CHECK OF LA SLAM-SHUT VALVE

Fig. 8.20. Commissioning of the regulatorDIVAL 500 with LA slam-shut valve

Step	Action
1	Check that the slam-shut valve is in the shut-off position.
2	Open the bleed cock (6) to fully discharge the downstream section.
3	Slowly open the upstream shut-off valve (V1).
	Check the internal tightness of the slam-shut valve by means of the bleed cock (6).
4	NOTICE!
	<ul> <li>Check the seal with a foaming substance;</li> <li>In case of leaks, please refer to the chapter "10 - Troubleshooting" to clear the causes of malfunctions.</li> </ul>

Tab. 8.46

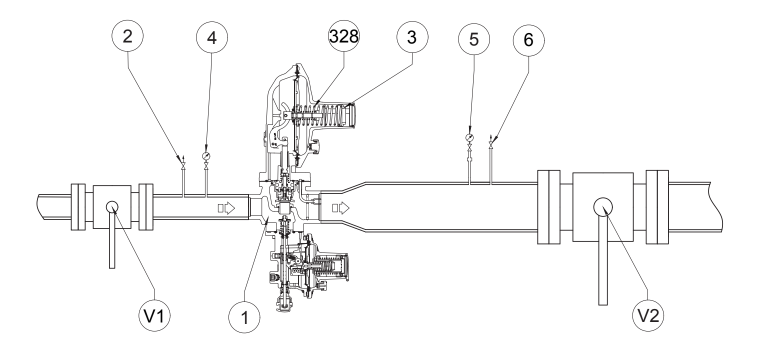


#### 8.8.2 - COMMISSIONING OF THE DIVAL 500 REGULATOR WITH LA SLAM-SHUT VALVE

For the following procedure, please refer to Fig. 8.20 at "8.8.1 - Internal tightness check of LA slam-shut valve":

Step	Action
1	Make sure that the bleed cock (6) is partially open.
2	Check that the LA slam-shut valve is in the shut-off position.
3	Partially open the upstream shut-off valve (V1), checking the pressure indicated by the upstream pressure gauge (4).
	Perform the internal tightness check of the LA slam-shut valve, referring to chapter "8.8.1 - Internal tightness check of LA slam-shut valve".
4	NOTICE!
	In case of leaks, please refer to the chapter "10 - Troubleshooting" to clear the causes of mal- functions.
5	Slowly pressurise the control line, acting on the knob of the LA slam-shut valve (refer to the "Operation" section at 4.5.4.1), checking that the downstream pressure (Pd) indicated by the downstream pressure gauge (5) does not exceed the required setting value by more than 50%.
	When the regulator is put into service, the pressure on the downstream pressure gauge (5) will be equal to the calibration value of the main regulator.
6	
	In the first line pressurisation phase, the pressure on the downstream pressure gauge (5) could exceed the required calibration value, depending on the response time of the regulator.
7	Open the upstream shut-off valve (V1) completely.
8	Check calibrations of the pressure switch of the LA slam-shut valve by referring to paragraph "Procedura di taratura del pressostato per la valvola di blocco incorporata LA".
9	<ul> <li>a - FOR INITIAL COMMISSIONING OF THE REGULATION LINE</li> <li>If the pressure downstream (Pd) is not at the required calibration value, proceed as follows:</li> <li>downstream pressure value (Pd) lower than required calibration value: load the setting spring by turning the adjustment ring nut clockwise (3)</li> <li>downstream pressure value (Pd) higher than required calibration value: load the setting spring by turning the adjustment ring nut anti-clockwise (3)</li> <li><b>b</b> - AFTER MAINTENANCE OF THE REGULATION LINE</li> <li>load the setting spring (328) and increase the pressure value of the regulator (1) by turning the adjustment ring nut clockwise (3)</li> </ul>
10	Check the downstream pressure (Pd) referring to the downstream pressure gauge (5).
11	Close the bleed cock (6).
	Check that the downstream pressure (Pd), after an increment phase, does not exceed the closing pressure value (refer to the SG value displayed on the plate, see par."2.8 - Applied rating plates".
12	<b>NOTICE!</b> If the pressure in the pipe section between the regulator and the downstream shut-off valve (V2) exceeds the closing pressure value, consult chapter "10 - Troubleshooting" to clear the causes of the malfunctions.
	Check the tightness of all the fittings between the shut-off valves (V1, V2).
13	NOTICE!





Commissioning of the DIVAL 500 regulator with LA slam-shut valve

Step	Action
14	If external leaks are noticed, eliminate the leak points and repeat the procedure from step 7.
	Open downstream shut-off valve (V2) very slowly until the pipeline fills completely.
	NOTICE!
15	If the pressure of the downstream pipeline is lower than the calibration pressure, partially open
	the downstream shut-off valve (V2) so as to not to exceed the maximum flow rate value of the installation.

Tab. 8.47





81



#### 8.8.3 - PROCEDURE FOR CALIBRATING THE PRESSURE SWITCH FOR THE LA INCORPORAT-ED SLAM-SHUT VALVE

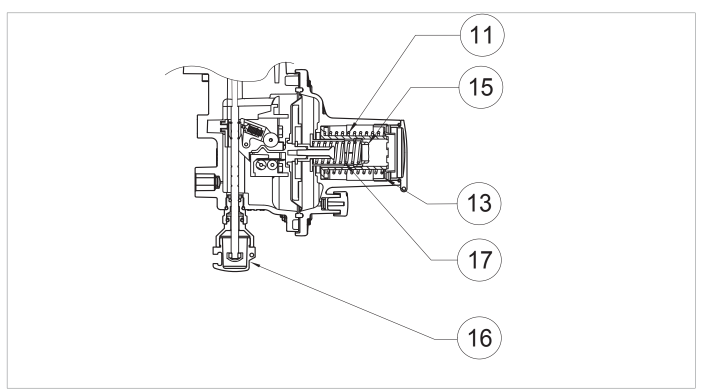


Fig. 8.21.

Calibration of pressure switch for LA slam-shut valve

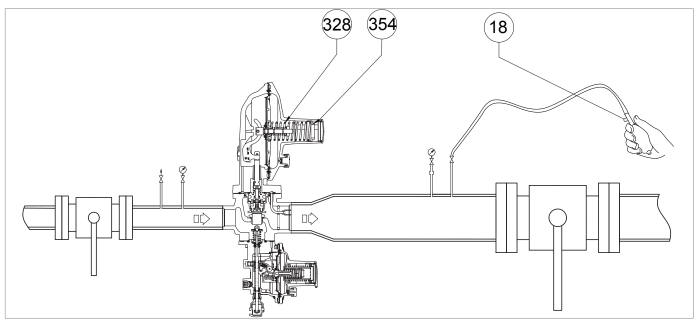


Fig. 8.22.

Pressurising with external source for incorporated LA slam-shut valve



#### SPRING CALIBRATION FOR MAXIMUM PRESSURE TRIP

Step	Action
	Increase the downstream pressure to the tripping value of the slam-shut valve, connecting an external pres- sure source to the bleed cock (Fig. 8.20, ref. 6) placed on the downstream pipe, making sure to open an additional bleed cock (Fig. 8.22, ref. 18).
	NOTICE!
1	Check the pressure referring to the downstream pressure gauge (Fig. 8.20, ref. 5).
	<ul> <li>If the slam-shut valve:</li> <li>trips before the expected pressure value: screw in (clockwise) the adjustment ring nut (13)</li> </ul>
	so as to further compress the spring (11);
	<ul> <li>does not trip at the expected pressure value: unscrew (anti-clockwise) the adjustment ring</li> <li>next (40) as as to reliave the express (44)</li> </ul>
	nut (13) so as to relieve the spring (11).
2	Decrease the pressure of the downstream section by opening the additional bleed cock (Fig. 8.22, ref. 18) to bring it up to the calibration value of the main regulator.
3	Close the additional bleed cock (Fig. 8.22, ref. 18).
4	Resetting the slam-shut valve by turning the reset knob (Fig. 8.21, ref. 16).
5	Repeat steps 1-2-3-4 at least three times, observing the operating limits indicated on the nameplate.
6	Disconnect the external pressure source from the bleed cock (Fig. 8.20, ref. 6).

Tab. 8.48



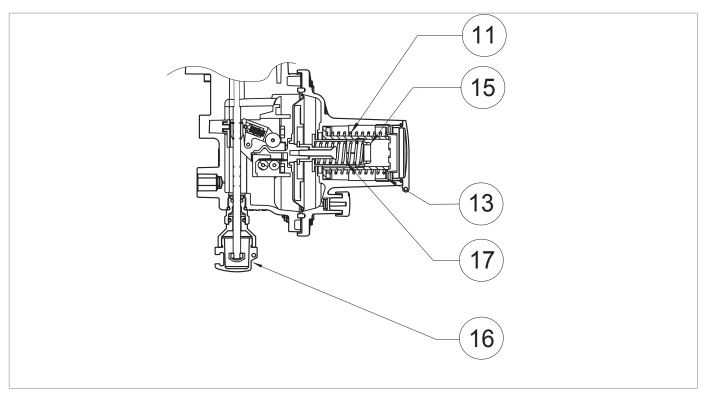


Fig. 8.20. Calibration of pressure switch for LA slam-shut valve

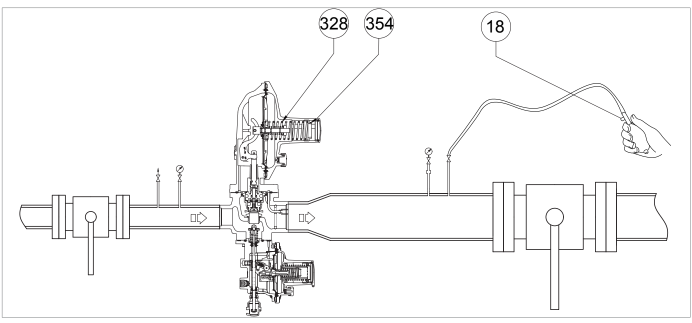


Fig. 8.21. Pressurising with external source for incorporated LA slam-shut valve



#### SPRING CALIBRATION FOR MINIMUM PRESSURE TRIP (IF PRESENT)

Step	Action
1	Partially open the bleed cock (Fig. 8.20, ref. 6) to the atmosphere and keep it open for the next steps.
2	Turn the adjustment ring nut (Fig. 8.20, ref. 3) of the regulator anti-clockwise to decrease the downstream pressure (Pd) to the minimum pressure required for tripping of the slam-shut valve.
	If necessary, remove the closing cap (Fig. 8.22, ref. 354) together with the adjustment ring nut and remove the regulation spring (Fig. 8.22, ref. 328).
3	<b>NOTICE!</b> Check the tripping pressure value of the slam-shut valve indicated on the downstream pressure gauge (Fig. 8.20, ref. 5).
4	<ul> <li>If the slam-shut valve:</li> <li>trips before the expected pressure value, unscrew (anticlockwise) the adjustment ring nut (Fig. 8.21, ref. 15), to relieve the spring (Fig. 8.21, ref. 17);</li> <li>does not trip at the expected pressure value, screw in (clockwise) the adjustment ring nut (Fig. 8.21, ref. 15) to further compress the spring (Fig. 8.21, ref. 17).</li> </ul>
5	<ul> <li>After having checked that the slam-shut valve trips at the preset value, proceed as follows:</li> <li>Close the air vent valve (Fig. 8.20, ref. 6)</li> <li>Position the regulation spring (fig. 8.21, ref. 328), the end cap (Fig. 8.22, ref. 354), the adjustment ring nut (Fig. 8.20, ref. 3)</li> <li>Slowly open the upstream shut-off valve (V1) until the downstream pressure value (Pd) reaches the calibration value of the regulator, referring to the downstream pressure gauge (Fig. 8.20, ref. 5)</li> <li>Close the upstream shut-off valve (V1)</li> <li>Slowly and partially open the air vent valve (Fig. 8.20, ref. 6) to decrease the downstream pressure referring to the downstream pressure fripping value</li> <li>Check the minimum pressure spring for proper calibration by repeating steps 2-3-4 at least three times</li> <li>Calibrate the main regulator referring to par. "8.5 - Regulator commissioning procedure"</li> </ul>
6	Open the slam-shut valve by acting on the reset knob (Fig. 8.21, ref. 16) and keep it open manually.
7	Turn the adjustment ring nut clockwise (Fig. 8.20, ref. 3) to increase the downstream pressure to the regulator's setpoint.
8	Resetting the slam-shut valve by turning the reset knob (Fig. 8.21, ref. 16).
9	Close the bleed cock (Fig. 8.20, ref. 6).

Tab. 8.49

# **COMMISSIONING THE REGULATOR**

**NOTICE!** Please refer to "8.5 - Regulator commissioning procedure" of this chapter.



# 8.9 - COMMISSIONING PROCEDURE OF REGULATION LINE: DIVAL 500 REGULATOR + DIVAL 500 REGULATOR WITH IN LINE MONITOR + LA SLAM-SHUT VALVE FUNCTION

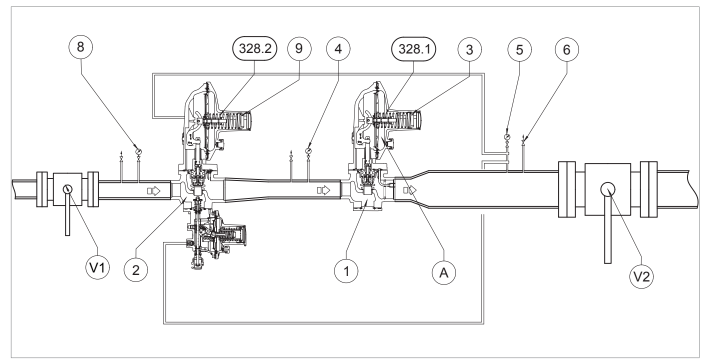


Fig. 8.23.

Commissioning of DIVAL 500regulator + regulator-monitor + LA

Step	Action
1	Make sure that the bleed cock (6) is partially open.
2	Check that the LA slam-shut valve is in the shut-off position.
3	Slowly open the upstream shut-off valve (V1), checking the pressure indicated by the upstream pressure gauge (4).
	Perform the internal tightness check of the LA slam-shut valve, referring to chapter "8.8.1 - Internal tightness check of LA slam-shut valve".
4	NOTICE!
	In case of leaks, please refer to the chapter "10 - Troubleshooting" to clear the causes of mal- functions.
5	Make sure that the bleed cock (6) is partially open.
6	Slowly pressurise the control line, acting on the lever of the LA slam-shut valve (refer to the "Operation" section at 4.5.4.1), checking that the downstream pressure (Pd) indicated by the downstream pressure gauge (5) does not exceed the required setting value by more than 50%.
	When the regulator is put into service, the pressure on the downstream pressure gauge (5) will be equal to the calibration value of the main regulator.
7	NOTICE!
	In the first line pressurisation phase, the pressure on the downstream pressure gauge (5) could exceed the required calibration value, depending on the response time of the regulator.
8	Check calibrations of the pressure switch of the LA slam-shut valve by referring to paragraph "8.8.3 - Proce- dure for calibrating the pressure switch for the LA incorporated slam-shut valve".

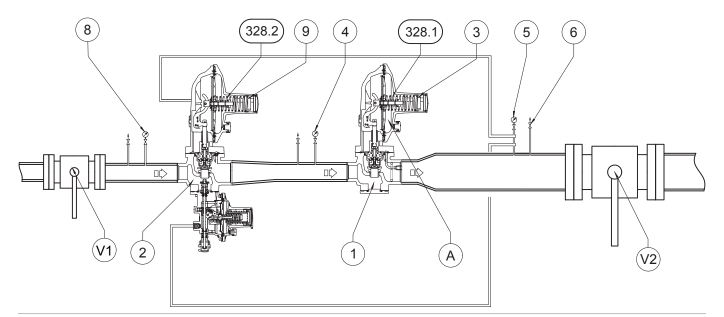
**DIVAL 500** 



Step	Action
9	<b>NOTICE!</b> With regulators with calibration pressure up to 80 mbar, the response time is longer than that of regulators with calibration pressure above 80 mbar.
10	When the main regulator (1) is put into service, the downstream pressure (Pd) indicated on the downstream pressure gauge (5) will be equal to the calibration value of the regulator (1).
11	Check that the regulator with in-line monitor function (2) is fully open (100%).  NOTICE!  The regulator with monitor function (2) is fully open, when the pressure indicated on the intermediate pressure gauge (4) is the same as the upstream pressure gauge (8).
12	Open the upstream shut-off valve (V1) completely.
	Increase the downstream pressure value (Pd) beyond the calibration pressure of the regulator with monitor function (2), by turning the adjustment ring nut (3) of the main regulator (1) clockwise.
13	If the setting spring of the main regulator (1) does not reach a sufficient pressure to trip the regulator with in-line monitor function (2), pressurise the chamber (A) by using an external source (see par. "8.7 - Pressurising with external source").
	NOTICE!
	The value of the pressure introduced by the external source can be up to 50% more than the calibration value of the regulator with in-line monitor function (2).
14	Check that the regulator with in-line monitor function (2) is running, checking that the pressure indicated on the intermediate pressure gauge (4) is equal to the calibration value of the regulator with in-line monitor function (2).
15	<ul> <li>a - FOR INITIAL COMMISSIONING OF THE REGULATION LINE</li> <li>If the downstream pressure (Pd) is not at the required calibration value for the regulator with in-line monitor function (2), proceed as follows:</li> <li>downstream pressure value (Pd) lower than required calibration value: load the setting spring by turning the adjustment ring nut clockwise (9)</li> <li>downstream pressure value (Pd) higher than required calibration value: load the setting spring by turning the adjustment ring nut anti-clockwise (9)</li> <li>AFTER MAINTENANCE OF THE REGULATION LINE</li> <li>load the setting spring (328.2) and increase the pressure value of the regulator with in-line monitor function</li> </ul>
	<ul><li>(2) by turning the adjustment ring nut clockwise (9)</li><li>Check the calibration value of the regulator with in-line monitor function (2), referring to the downstream pressure gauge (5).</li></ul>
16	<b>NOTICE!</b> If the calibration pressure is not as pre-established, repeat steps 15a (first commissioning) or
	15b (after maintenance).
17	Slowly close the bleed cock (6).

ΕN





Commissioning of DIVAL 500 regulator + regulator-monitor + LA

Step	Action
18	Check that the downstream pressure, after an increment phase, does not exceed the closing pressure value of the regulator with in-line monitor function (2) (refer to the SG value displayed on the plate, see par. "2.8" Applied rating plates").
	NOTICE!
	<ul> <li>If the downstream pressure exceeds the closing pressure value, refer to chapter "10 - Troubleshooting" to clear the causes of the malfunctions.</li> <li>Check the pressure referring to the downstream pressure gauge (5).</li> </ul>
19	Partially open the bleed cock (6).
20	Discharge the regulation spring (328.1) of the main regulator (1) or disconnect the external pressure source from the chamber (A) (see par. "8.7 - Pressurising with external source").
	Check that the regulator with in-line monitor function (2) is fully open (100%).
01	
21	<b>NOTICE!</b> The regulator with monitor function (2) is fully open, when the pressure indicated on the inter- mediate pressure gauge (4) is the same as the upstream pressure gauge (8).
21 22	The regulator with monitor function (2) is fully open, when the pressure indicated on the inter- mediate pressure gauge (4) is the same as the upstream pressure gauge (8).
	The regulator with monitor function (2) is fully open, when the pressure indicated on the inter- mediate pressure gauge (4) is the same as the upstream pressure gauge (8). Check that the calibration pressure of the main regulator (1) is as pre-established by referring to the pressure
	The regulator with monitor function (2) is fully open, when the pressure indicated on the intermediate pressure gauge (4) is the same as the upstream pressure gauge (8).         Check that the calibration pressure of the main regulator (1) is as pre-established by referring to the pressure value indicated on the downstream pressure gauge (5).
22	<ul> <li>The regulator with monitor function (2) is fully open, when the pressure indicated on the intermediate pressure gauge (4) is the same as the upstream pressure gauge (8).</li> <li>Check that the calibration pressure of the main regulator (1) is as pre-established by referring to the pressure value indicated on the downstream pressure gauge (5).</li> <li><b>a - FOR INITIAL COMMISSIONING OF THE REGULATION LINE</b>         If the pressure downstream (Pd) is not at the required calibration value, proceed as follows:         <ul> <li>downstream pressure value (Pd) lower than required calibration value: load the setting spring by turnin the adjustment ring nut clockwise (3)</li> <li>downstream pressure value (Pd) higher than required calibration value: load the setting spring by turning the adjustment ring nut clockwise (3)</li> </ul> </li> </ul>



Step	Action
25	Check that the downstream pressure, after an increment phase, does not exceed the closing pressure value of the main regulator (1) (refer to the SG value displayed on the plate, see par. "2.8 - Applied rating plates").
	NOTICE!
	<ul> <li>If the downstream pressure exceeds the closing pressure value, refer to chapter "10 - Troubleshooting" to clear the causes of the malfunctions.</li> <li>Check the pressure referring to the downstream pressure gauge (5).</li> </ul>
26	Using a foaming agent, check all the joints between shut-off valves (V1, V2) for proper sealing.
27	If external leaks are noticed, eliminate the leak points and repeat the procedure from step 10.
	Slowly open the downstream shut-off valve V2 until the piping has been completely filled.
	NOTICE!
28	<ul> <li>If the pressure of the downstream pipeline is lower than the calibration pressure, partially open the downstream shut-off valve (V2) so as to not to exceed the maximum flow rate value of the installation.</li> <li>Check the pressure referring to the downstream pressure gauge (5).</li> </ul>

Tab. 8.50

#### **COMMISSIONING OF LA SLAM-SHUT VALVE**

#### NOTICE!

Refer to paragraph "8.8.3 - Procedure for calibrating the pressure switch for the LA incorporated slamshut valve".



# 8.10 - DEVICE CALIBRATION

#### 8.10.1 - PRESSURE SWITCH CALIBRATION FOR THE LA SLAM-SHUT VALVE

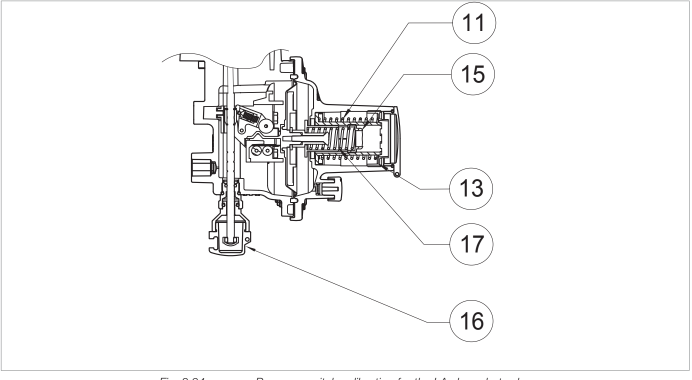


Fig. 8.24.

Pressure switch calibration for the LA slam-shut valve

Turn the ring nut (13) for maximum tripping (11):

- anti-clockwise to decrease the slam-shut device tripping pressure;
- clockwise to increase the slam-shut device tripping pressure.

Turn the ring nut (15) for minimum tripping (17):

- anti-clockwise to decrease the slam-shut device tripping pressure;
- clockwise to increase the slam-shut device tripping pressure.

#### 

For calibration ranges, please refer to chapter "13 - Calibration tables".



# **9 - MAINTENANCE AND FUNCTIONAL CHECKS**

#### 9.1 - GENERAL WARNINGS

#### HAZARD!

- Maintenance work must be carried out by qualified personnel trained on safety in the workplace and authorised to carry out equipment-related activities.
- Each maintenance operation requires in-depth and specialised knowledge of the equipment, the necessary operations, the associated risks and the correct procedures to operate safely.
- Repair or maintenance work not provided for in this manual may be carried out only if approved by PIETRO FIORENTINI S.p.A.. PIETRO FIORENTINI S.p.A. shall not be held liable for damage to persons or property resulting from operations other than those described herein or carried out in ways other than as indicated.

#### 

Before conducting any work, make sure that the line on which the equipment is installed:

- has been shut off downstream and upstream;
- has been discharged.

After discharging the pressure from the line, trigger the slam-shut valve.

#### 

In case of doubt, do not perform any work. Contact PIETRO FIORENTINI S.p.A. for the necessary clarifications.

Managing and/or using the equipment includes operations that are necessary as a result of normal use such as:

- inspection and checks;
- functional checks;
- routine maintenance;
- special maintenance.

# 

Maintenance work is strictly related to:

- the quality of the conveyed gas (impurities, humidity, gasoline, corrosive substances);
- the effectiveness of filtration;
- the equipment conditions of use.

To properly run the equipment, one should:

- follow the service frequency referred to in the manual for functional checks and routine maintenance.
- not exceed the time interval between one service and the next. The time interval is to be understood as the maximum acceptable; it can, however, be shortened;
- promptly check the causes of any anomalies such as excessive noise, leakage of fluids or similar and remedy them. The timely removal of any causes of anomaly and/or malfunction prevents further damage to the equipment and ensures operator safety;



Before beginning disassembly of the equipment, make sure that:

- the spare parts and parts used in replacements have adequate requirements to ensure the original performance of the equipment. Use original, compliant spare parts;
- the operator must have the necessary equipment (see chapter "7 Commissioning/maintenance equipment").

#### 

The recommended spare parts are unambiguously identified with tags indicating:

- the assembly drawing number of the equipment where they are installed (see Chapter "12 Recommended spare parts");
- The position specified in the assembly drawing of the equipment.

The equipment maintenance operations are divided, from an operational point of view, into three main categories:

	All those checks that the operator must carry out on a regular basis to ensure that the equipment is in proper working order.
Routine mainte- nance	<ul> <li>All those operations that the operator must preventively carry out to ensure proper operation of the device over time. Routine maintenance includes:</li> <li>inspection;</li> <li>control;</li> <li>adjustment;</li> <li>cleaning;</li> <li>lubrication;</li> <li>replacement;</li> <li>of all spare parts.</li> </ul>
Special mainte- nance	All those operations to be carried out by the operator as required by the equipment.

Tab. 9.51



# 9.2 - PERIODICALLY CHECKING AND INSPECTING THE EQUIPMENT FOR PROPER OPERATION

Periodic checks and inspections		
Operator qualification	Mechanical maintenance technician	
	MARNING!	
PPE required	The PPE listed in this table is related to the risk associated with the equipment.	
	For the PPE required to protect against risks associated with the workplace,	
	installation or operating conditions, please refer to:	
	<ul> <li>the regulations in force in the country of installation;</li> </ul>	
	any information provided by the Safety Manager at the installation facility.	
	T-1, 0, 50	

Tab. 9.52

"Tab. 9.53" lists checks and verifications, i.e. operations that do not require any manual intervention on the individual equipment.

Some items thereof can be replaced remotely using suitable remote control tools. The following is listed below:

Activity description	Equipment/accessories involved	nt/accessories Evaluation criterion	
Significant	Pressure regulators	<ul> <li>No fluctuations in the adjusted pressure.</li> <li>Significant pressure values within preset limits.</li> </ul>	
performance check*	Gas flow slam-shut type safety de- vices (external position indicator)	Fully open position.	Monthly
	Stand-by monitor (external posi- tion indicator)	Fully open position.	
Visual inspection of the equipment outside condition	All	<ul> <li>No visible damage.</li> <li>External surface protection as per UNI 9571-1:2012.</li> </ul>	Half-yearly

Tab. 9.53

\* These checks may be carried out remotely if there is a remote control system capable of analysing the significant performance of the equipment and of sending alerts/alarms when pre-set thresholds are reached.



#### 9.3 - ROUTINE MAINTENANCE

#### 9.3.1 - GENERAL SAFETY WARNINGS

### HAZARD!

- Put the equipment in a safe condition (close the downstream shut-off valve and then the upstream one, and drain the line completely);
- ensure that the pressure upstream and downstream of the equipment is "0".

#### WARNING!

After discharging the pressure from the line, trigger the slam-shut valve.

# 

Before installing new sealing elements (o-rings, diaphragm, etc.), they must be checked for integrity.



#### 9.3.2 - REPLACEMENT FREQUENCY FOR COMPONENTS SUBJECT TO WEAR

# 

#### The following provisions shall apply to equipment components only.

The non-metallic parts of the equipment concerned are divided into the following two categories:

Preventive maintenance work		
Category 1	<ul> <li>Parts subject to wear and/or abrasion, where:</li> <li>wear and tear means the normal degradation of a part after prolonged use under normal operating conditions;</li> <li>abrasion is the mechanical action on the surface of the affected part resulting from the passage of gas under normal operating conditions.</li> </ul>	
Category 2	Parts subject to aging only, including parts that also require lubrication and/or cleaning.	

Tab. 9.54

# 

Check, within the minimum frequency specified in "", the available components for wear/abrasion/aging.

Category	Part description	Evaluation criterion	Minimum replacement frequency	
		Pressure regulators		
1	Valve seat sealing rings and non-metallic plugs	Safety devices	6 years	
		Pressure safety system equipment		
		Pilots		
1	Non-metallic parts with internal sealing function of valve seats and accessories of	Pre-regulators	6 vooro	
1	individual equipment	Accelerators	6 years	
		Any others		
	Non-metallic parts with a sealing function	Pressure regulators	6 years	
1	between parts, at least one of which is in motion under normal working/operating conditions	Gas flow slam-shut type safety devices		
•		Relief devices with discharge to atmosphere	0 years	
1	Non-metallic parts with sealing function involved in disassembly operations during maintenance	Equipment subject to maintenance	6 years	
2	Non-metallic parts providing feedback (sensing elements) of the controlled pres- sure of safety equipment	Safety equipment and/or accessories	6 years	
	Non-metallic parts with sealing and per-	Pressure regulators and accessories	6 years	
2	formance functions (diaphragms) of equip- ment	Gas flow slam-shut type safety devices	6 years	
		Relief device with discharge to atmosphere	6 years	
2	Non-metallic parts of equipment with an in-	Relief valves	6 years	
	ternal sealing function: under normal oper- ating conditions during maintenance	Regulation lines disconnection equipment	If there are proven leaks	
2	Non-metallic parts with a static sealing function only	Various equipment	If there are proven leaks	



Category	Part description	Evaluation criterion	Minimum replacement frequency
•		Shut-off valves	Yearly
2	Lubricating parts	Other equipment	Yearly
2	Filter elements	Filters	As needed
			<b>T</b> 1 0 55

Tab. 9.55



# 9.4 - ROUTINE MAINTENANCE PROCEDURES

Routine maintenance	
Operator qualification	Operator qualification
PPE required	<ul> <li>WARNING!</li> <li>The PPE listed in this table is related to the risk associated with the equipment. For the PPE required to protect against risks associated with the workplace, installation or operating conditions, please refer to:         <ul> <li>the regulations in force in the country of installation;</li> <li>any information provided by the Safety Manager at the installation facility.</li> </ul> </li> </ul>
Equipment required	Please refer to the chapter "7 - Commissioning/maintenance equipment".

Tab. 9.56



#### 9.4.1 - TIGHTENING TORQUES

#### 9.4.1.1 - REGULATOR TIGHTENING TORQUES DIVAL 500 AND REGULATOR WITH MONITOR FUNCTION

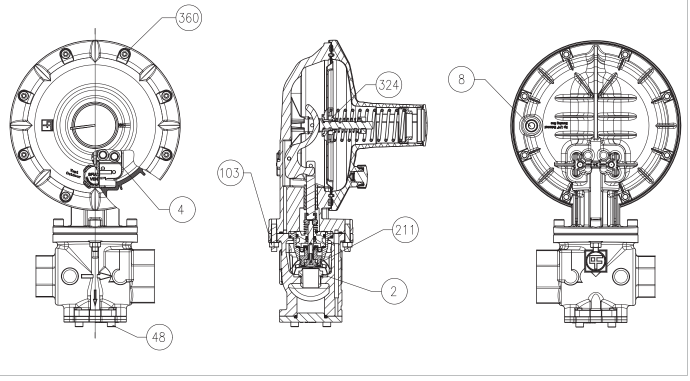


Fig. 9.25. Tightening torques DIVAL 500 and regulator with monitor function

<b>DIVAL</b> 5	DIVAL 500 1" x 1"; 1" x 1" ½ - HEADS BP, MP, TR			
Pos.	Description	Torque (Nm)	Torque (ft - lb)	
2	Valve seat	35	25	
4	Screw M4x8.5 UNI 8111	3	2	
8	Plug G1/4"	4	2	
48	Screw M5x16 UNI 5587	4	2	
103	Screw M6X25 UNI 5931	10	7	
211	Balance group screw	1.5	1.1	
324	Diaphragm assembly nut	4	2	
360	TORX screw M5x20 ISO 14584	4	2	
			Tab. 9.57	



#### 9.4.1.2 - TIGHTENING TORQUE LA SLAM-SHUT VALVE

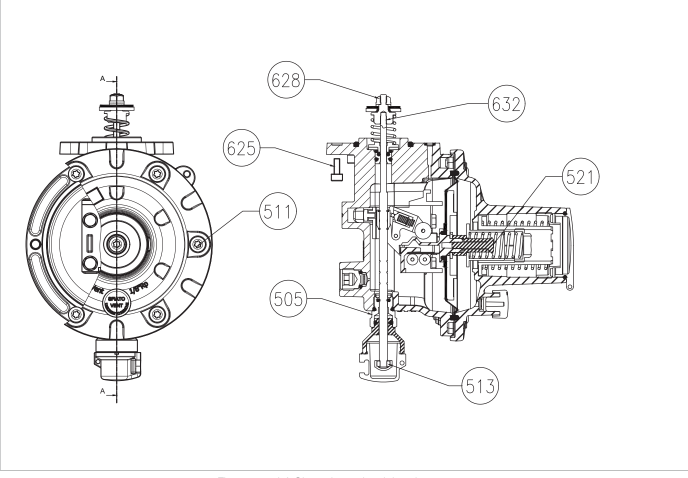


Fig. 9.26. LA Slam-shut valve tightening torques

LA 1"; 1	LA 1" ; 1" ½ - BP, MP, TR HEADS			
Pos.	Description	Torque (Nm)	Torque (ft - lb)	
505	Rod guide	4.5	3.3	
511	TSC M5X20 TORX screw	2.5	1.8	
513	M4 nut UNI 5588	1.5	0.8	
521	TGS M4X27 TORX screw	4.5	3.3	
625	Screw M5X14	4	3	
628	Locking nut	1.5	1.1	
632	Bushing	1.5	1.1	

Tab. 9.58





#### 9.4.2 - REPLACING ELEMENTS SUBJECT TO WEAR AND ABRASION

#### 9.4.2.1 - INITIAL OPERATIONS

#### WARNING!

After discharging the pressure from the line, trigger the slam-shut valve.

### 

Before carrying out any work, it is important to ensure that the line on which the regulator is installed has been shut off upstream and downstream, and discharged.

# 

During assembly, make sure to tighten the screws as per the tables (tightening torques), according to the size for which maintenance is being carried out.

#### Proceed as follows:

Step	Action
1	Unscrew the conical fittings to disconnect all power sockets and sensing lines of the regulator.

Tab. 9.59

#### 9.4.2.2 - CROSS DIAGRAM FOR TIGHTENING SCREWS

To tighten the screws, when required by the maintenance procedure, refer to the following diagram:

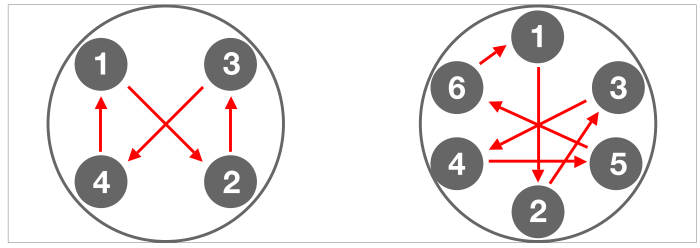


Fig. 9.27. Cross diagram



#### 9.4.3 - REGULATOR MAINTENANCE PROCEDURE DIVAL 500

### (361) А , 322 Ա Ա Ն 321) B С 48)

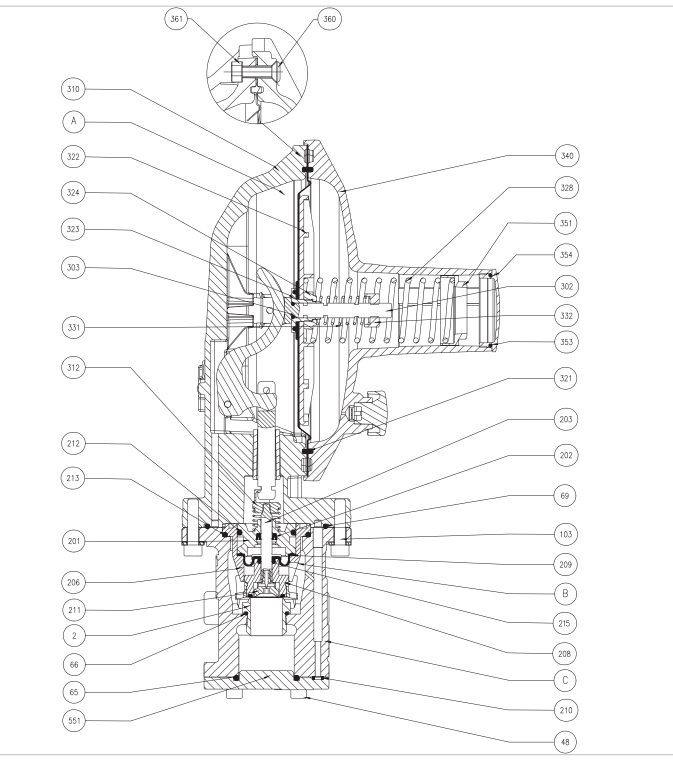
#### 9.4.3.1 - REGULATOR DIVAL 500 1" X 1"; 1" X 1" ½ BP/MP HEAD

Fig. 9.28. Regulator DIVAL 500 1" X 1"; 1" X 1" ½ BP/MP head



Step	Action
1	Unscrew and remove the cap (354).
	Remove the O-ring (353) and replace it, taking care to lubricate it with synthetic grease.
•	NOTICE!
2	Before inserting the replacement O-ring, clean the retaining slots with a cleaning solution.
	Unscrew and remove the ring nut (351).
3	NOTICE!
	Turn the ring nut anti-clockwise.
4	Remove the regulation spring (328).
5	Unscrew and remove the screws (103) securing the control head (A) to the body (C).
6	Remove the control head (A) together with the balancing block (B).
7	Separate the balancing block (B) from the control head (A).
8	Unscrew and remove the nuts (361).
9	Undo and remove the screws (360).
10	Remove the upper cover (340) from the lower cover (310).
11	Unscrew and remove the locking nut (332).
12	Pull out the spring (331) of the relief valve.
13	Pull the diaphragm support assembly (321, 322, 323, 324) off the rod (302).
	Remove the O-ring (303) and replace it, taking care to lubricate it with synthetic grease.
14	NOTICE!
	Before inserting the replacement O-ring, clean the retaining slots with a cleaning solution.
	Unscrew and remove the locking nut (324).
15	NOTICE!
	During this phase, keep the diaphragm support (323) still.
16	Remove the diaphragm protection disc (322).
17	Remove and replace the main diaphragm (321).
18	Fit the diaphragm protection disc (322).
	Insert and secure the locking nut (324), according to the tightening torques:
19	• "Tab. 9.57"
	NOTICE!
	During this phase, keep the diaphragm support (323) still.
20	Position the diaphragm support assembly (321, 322, 323, 324, 390) in the rod (302).
21	Insert the spring (331) of the relief valve.
22	Insert and secure locking nut (332).
23	Place the upper cover (340) on the lower cover (310).
	Insert and fix the screws (360) together with the nuts (361) according to the following tightening torques: • "Tab. 9.57"
24	NOTICE!
	Screw in as shown in the diagram at "9.4.2.2 - Cross diagram for tightening screws".



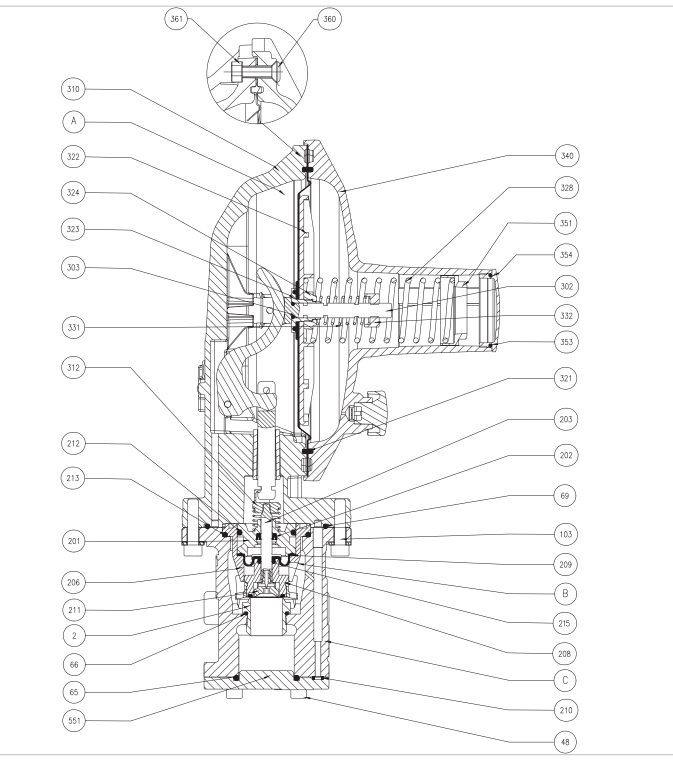


Regulator DIVAL 500 1" X 1" ; 1" X 1" ½ BP/MP head



Step	Action
	Unscrew and remove the fixing screw (211).
25	NOTICE!
	During this phase, keep the rod (203) still.
26	Remove the plug (208) together with the O-ring (215).
	Remove the O-ring (215) and replace it, taking care to lubricate it with synthetic grease.
27	NOTICE!
	Before inserting the replacement O-ring, clean the retaining slots with a cleaning solution.
28	Pull out the bushing (206).
29	Remove the diaphragm (209).
	Remove the O-ring (213) and replace it, taking care to lubricate it with synthetic grease.
30	
	Before inserting the replacement O-ring, clean the retaining slots with a cleaning solution.
31	Slide the rod guide (201) off the rod (203).
	Remove and replace the lip seal (202), lubricating it with synthetic grease.
32	NOTICE!
	Before inserting the replacement seal, clean the retaining slots with a cleaning solution.
	Remove the O-ring (212) and replace it, taking care to lubricate it with synthetic grease.
33	NOTICE!
	Before inserting the replacement O-ring, clean the retaining slots with a cleaning solution.
34	Insert the rod guide (201) into the rod (203).
35	Insert diaphragm (209).
36	Position the O-ring (215) and the bushing (206).
37	Insert the plug (208) into the rod (203).
	<ul><li>Insert and fasten the fixing screw (211) according to the tightening torques:</li><li>"Tab. 9.57"</li></ul>
38	NOTICE!
	When fastening, align the mechanical stop on the surface.
39	Unscrew and remove the valve seat (2) together with the O-ring (66).
	Remove the O-ring (66) and replace it, taking care to lubricate it with synthetic grease.
40	
	Before inserting the replacement O-ring, clean the retaining slots with a cleaning solution.
41	Insert the valve seat (2) together with the O-ring (66) into the body (C) according to the tightening torques: • "Tab. 9.57"
	Remove the O-ring (69) and replace it, taking care to lubricate it with synthetic grease.
42	NOTICE!
	Before inserting the replacement O-ring, clean the retaining slots with a cleaning solution.
43	Position the balancing block (B) in the control head (A).
44	Position the control head (A) and the balancing block (B) in the housing (C).
45	Insert and fasten the screws (103) that secure the control head (A) to the body (C) according to the tightening torques:
	• "Tab. 9.57"





Regulator DIVAL 500 1" X 1" ; 1" X 1" ½ BP/MP head



Step	Action
46	Insert the regulation spring (328).
47	Insert and fasten adjustment ring nut (351).
48	Insert and secure the plug (354) together with the O-ring (353).
49	Undo and remove the lower screws (48).
50	Remove the flange (551) together with the O-ring (65).
51	Remove the O-ring (65) and replace it, taking care to lubricate it with synthetic grease.
	Before inserting the replacement O-rings, clean the retaining slots with a cleaning solution.
52	Remove and replace the flat gaskets (210), lubricating them with synthetic grease.
	NOTICE!
	Before inserting the replacement gaskets, clean the retaining slots with a cleaning solution.
53	Place the flange (551) together with the O-ring (65) and flat gaskets (210).
54	Insert and fix the lower screws (48) according to the following tightening torques:
	• "Tab. 9.57"
	NOTICE!
	Screw in as shown in the diagram at "9.4.2.2 - Cross diagram for tightening screws".

Tab. 9.60

# 

Ensure that all parts have been fitted correctly.



#### 9.4.3.2 - REGULATOR DIVAL 500 1" X 1"; 1" X 1" ½ TR HEAD

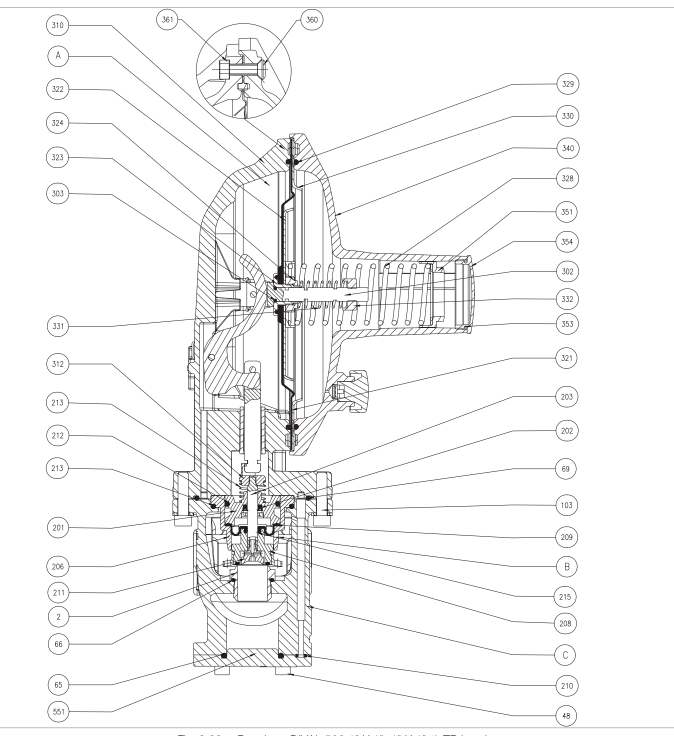


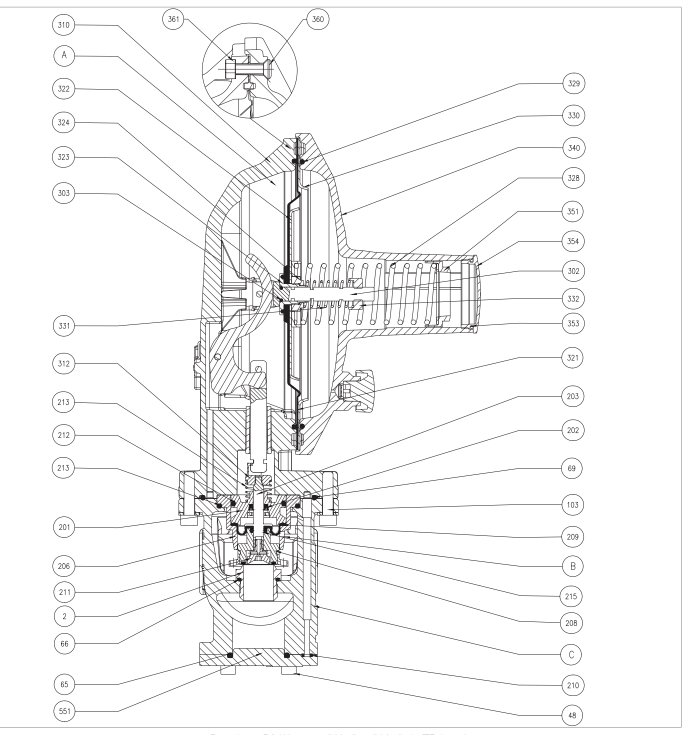
Fig. 9.29. Regulator DIVAL 500 1" X 1"; 1" X 1" ½ TR head



Step	Action			
1	Unscrew and remove the cap (354).			
	Remove the O-ring (353) and replace it, taking care to lubricate it with synthetic grease.			
2	NOTICE!			
2	Before inserting the replacement O-ring, clean the retaining slots with a cleaning solution.			
	Unscrew and remove the ring nut (351).			
3	NOTICE!			
	Turn the ring nut anti-clockwise.			
4	Remove the regulation spring (328).			
5	Unscrew and remove the screws (103) securing the control head (A) to the body (C).			
6	Remove the control head (A) together with the balancing block (B).			
7	Separate the balancing block (B) from the control head (A).			
8	Unscrew and remove the nuts (361).			
9	Undo and remove the screws (360).			
10	Remove the upper cover (340) from the lower cover (310).			
11	Unscrew and remove the locking nut (332).			
12	Pull out the spring (331) of the relief valve.			
	Remove the O-ring (329) and replace it, taking care to lubricate it with synthetic grease.			
13	NOTICE!			
	Before inserting the replacement O-ring, clean the retaining slots with a cleaning solution.			
14	Remove the reduction ring (330).			
15	Pull the diaphragm support assembly (321, 322, 323, 324) off the rod (302).			
	Remove the O-ring (303) and replace it, taking care to lubricate it with synthetic grease.			
16				
	Before inserting the replacement O-ring, clean the retaining slots with a cleaning solution.			
	Unscrew and remove the locking nut (324).			
17				
	During this phase, keep the diaphragm support (323) still.			
18	Remove the diaphragm protection disc (322).			
19	Remove and replace the main diaphragm (321).			
20	Fit the diaphragm protection disc (322).			
	<ul><li>Insert and secure the locking nut (324), according to the tightening torques:</li><li>"Tab. 9.57"</li></ul>			
21	NOTICE!			
	During this phase, keep the diaphragm support (323) still.			
22	Position the diaphragm support assembly (321, 322, 323, 324, 390) in the rod (302).			
	Position the reduction ring (330) over the diaphragm (321).			
23	NOTICE!			
	The holes in the reduction ring (330) must match the screw holes (360).			
24	Insert the spring (331) of the relief valve.			
25	Insert and secure locking nut (332)			

MEDIUM PRESSURE REGULATOR | MAINTENANCE AND FUNCTIONAL CHECKS | REV. C Use, maintenance and warning instructions



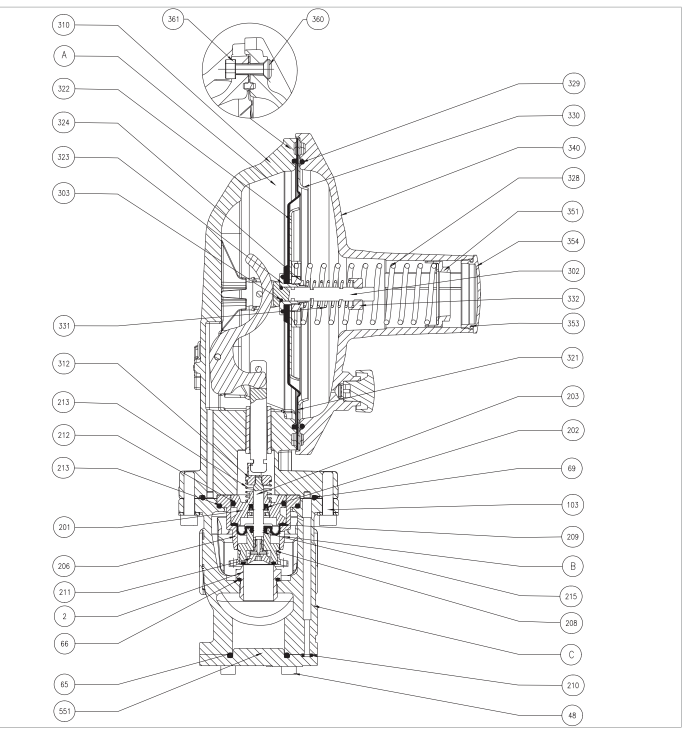


Regulator DIVAL 500 1" X 1" ; 1" X 1" ½, TR head



Step	Action		
	Place the upper cover (340) on the lower cover (310).		
26	NOTICE!		
	Follow the orientation of the anti-pumping valve when positioning the cover.		
	Insert and fix the screws (360) together with the nuts (361) according to the following tightening torques: • "Tab. 9.57"		
27			
	Screw in as shown in the diagram at "9.4.2.2 - Cross diagram for tightening screws".		
	Unscrew and remove the fixing screw (211).		
28			
	During this phase, keep the rod (203) still.		
29	Remove the plug (208) together with the O-ring (215).		
	Remove the O-ring (215) and replace it, taking care to lubricate it with synthetic grease.		
30	NOTICE!		
	Before inserting the replacement O-ring, clean the retaining slots with a cleaning solution.		
31	Pull out the bushing (206).		
32	Remove the diaphragm (209).		
Remove the O-ring (213) and replace it, taking care to lubricate it with synthetic grease.			
33	NOTICE!		
	Before inserting the replacement O-ring, clean the retaining slots with a cleaning solution.		
34	Slide the rod guide (201) off the rod (203).		
	Remove and replace the lip seal (202), lubricating it with synthetic grease.		
35	NOTICE!		
	Before inserting the replacement seal, clean the retaining slots with a cleaning solution.		
	Remove the O-ring (212) and replace it, taking care to lubricate it with synthetic grease.		
36	NOTICE!		
	Before inserting the replacement O-ring, clean the retaining slots with a cleaning solution.		
37	Insert the rod guide (201) into the rod (203).		
38	Insert diaphragm (209).		
39	Position the O-ring (215) and the bushing (206).		
40	Insert the plug (208) into the rod (203).		
	<ul><li>Insert and fasten the fixing screw (211) according to the tightening torques:</li><li>"Tab. 9.57"</li></ul>		
41	NOTICE!		
	When fastening, align the mechanical stop on the surface.		
42	Unscrew and remove the valve seat (2) together with the O-ring (66).		
	Remove the O-ring (66) and replace it, taking care to lubricate it with synthetic grease.		
43	NOTICE!		
	Before inserting the replacement O-ring, clean the retaining slots with a cleaning solution.		
44	Insert the valve seat (2) together with the O-ring (66) into the body (C) according to the tightening torques: • "Tab. 9.57"		





Regulator DIVAL 500 1" X 1"; 1" X 1" ½ TR head



Step	Action		
	Remove the O-ring (69) and replace it, taking care to lubricate it with synthetic grease.		
45	NOTICE!		
	Before inserting the replacement O-ring, clean the retaining slots with a cleaning solution.		
46	Position the balancing block (B) in the control head (A).		
47	Position the control head (A) and the balancing block (B) in the housing (C).		
	Insert and fasten the screws (103) that secure the control head (A) to the body (C) according to the tightening		
	torques:		
48	• "Tab. 9.57"		
	Screw in as shown in the diagram at "9.4.2.2 - Cross diagram for tightening screws".		
49	Insert the regulation spring (328).		
50	Insert the regulation spring (328).		
51	Insert and fasten adjustment ring nut (351).		
52	Insert and secure the plug (354) together with the O-ring (353).		
53	Undo and remove the lower screws (48).		
54	Remove the flange (551) together with the O-ring (65).		
	Remove the O-ring (65) and replace it, taking care to lubricate it with synthetic grease.		
55	NOTICE!		
	Before inserting the replacement O-rings, clean the retaining slots with a cleaning solution.		
	Remove and replace the flat gaskets (210), lubricating them with synthetic grease.		
56	NOTICE!		
	Before inserting the replacement gaskets, clean the retaining slots with a cleaning solution.		
57	Position the flange (551) together with the O-ring (65).		
	Insert and fix the lower screws (48) according to the following tightening torques:		
58	• "Tab. 9.57"		
50	NOTICE!		
	Screw in as shown in the diagram at "9.4.2.2 - Cross diagram for tightening screws".		

Tab. 9.61

#### WARNING!

Ensure that all parts have been fitted correctly.



#### 9.4.4 - LA SLAM-SHUT VALVE MAINTENANCE PROCEDURE

#### 9.4.4.1 - LA SLAM-SHUT VALVE 1" X 1"; 1" X 1" ½ BP/MP

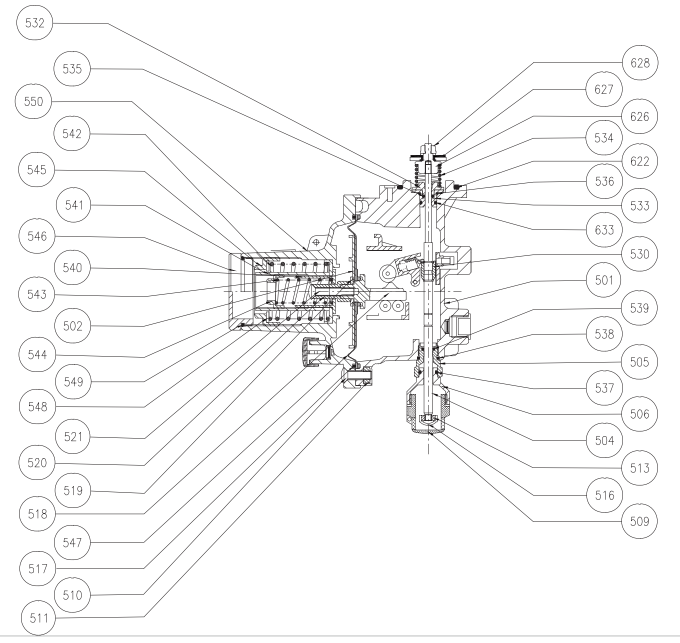
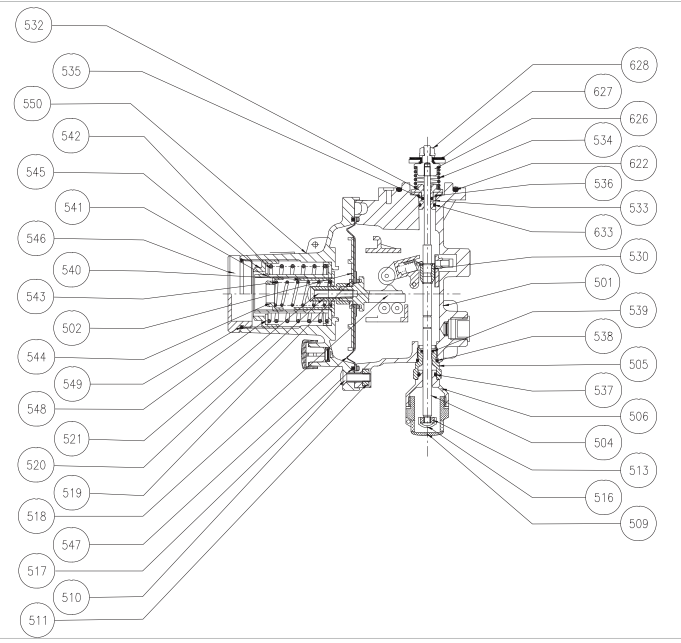


Fig. 9.30. LA slam-shut valve 1" X 1"; 1" X 1" ½ BP/MP



Step	Action		
1	WARNING! Check that the slam-shut valve is in the closed position.		
2	ATTENTION! Before servicing, remove the LA slam-shut valve by unscrewing the screws (48) on the regulator (refer to "9.4.3 - Regulator Maintenance Procedure DIVAL 500").		
3	Unscrew and remove the locking nut (628).  NOTICE!  During this step, hold the spacer (626) in place.		
4	Remove and replace the plug (627).		
	Remove the O-ring (622) and replace it, taking care to lubricate it with synthetic grease.		
5	NOTICE!		
	Before inserting the replacement O-ring, clean the retaining slots with a cleaning solution.		
6	Unscrew and remove the cap (509).		
7	Remove the cap (516).		
8	Unscrew and remove the locking nut (513).		
	Remove the spacer (626).		
9	NOTICE!		
	During this phase, keep the rod (504) still.		
10	Slide the rod (504) in the direction of the reset.		
	Pull off the knob (506).		
11	NOTICE!		
	During this phase, keep the rod (504) still.		
12	Unscrew and remove the rod guide (505) together with the O-rings (537, 538, 539).		
	Replace the O-rings (537, 538, 539), lubricating them with synthetic grease.		
13	NOTICE!		
	Before inserting the replacement O-rings, clean the retaining slots with a cleaning solution.		
14	Insert the rod guide (505) together with the O-rings (537, 538, 539), according to the tightening torques: • "Tab. 9.58"		
15	Insert and secure the knob (506).		
16	Remove the washer (532).		
17	Remove the rod guide (533) together with O-rings (535, 536, 633).		
	Remove and replace the O-rings (535, 536, 633), taking care to lubricate them with synthetic grease.		
18	NOTICE!		
	Before inserting the replacement O-rings, clean the retaining slots with a cleaning solution.		
19	Insert the rod guide (533) together with the O-rings (535, 536, 633).		
20	Fit the washer (532).		
21	Insert the rod (504) in the opposite direction to the reset.		



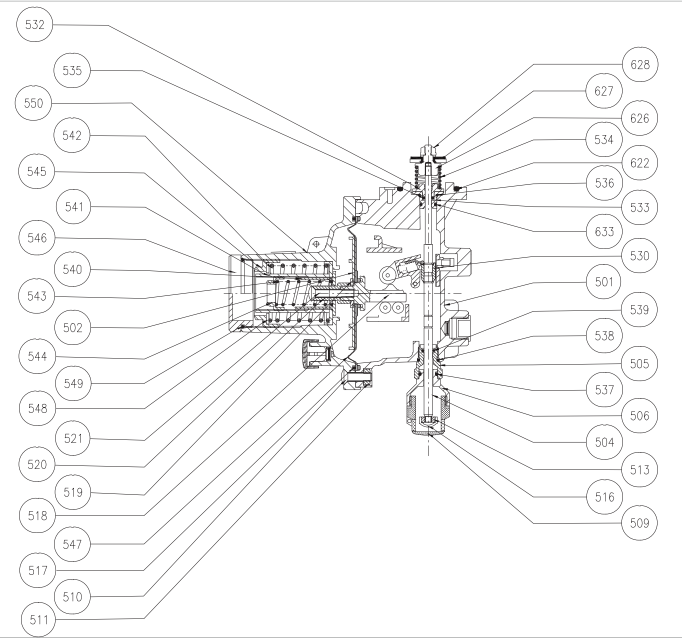


LA slam-shut valve 1" X 1"; 1" X 1" ½ BP/MP



Step	Action		
	Place the spring (534) in the washer (532).		
22	NOTICE!		
	During this phase, keep the rod (504) still.		
Stop	Action		
Step			
	Position and secure the spacer (626).		
23	NOTICE!		
	During this phase, keep the rod (504) still.		
24	Fit the plug (627).		
	Insert and secure the locking nut (628) according to the tightening torques:		
25	• "Tab. 9.58"		
20	NOTICE!		
	Apply threadlocker glue		
26	Insert and secure the locking nut (513) according to the tightening torques:		
07	• "Tab. 9.58"		
27 28	Position the cap (516).		
20 29	Insert and fix the cap (509).		
23	Unscrew the cap (546) together with the O-ring (549). Remove the O-ring (549) and replace it, taking care to lubricate it with synthetic grease.		
20	NOTICE!		
30	Before inserting the replacement O-ring, clean the retaining slots with a cleaning solution.		
31 32	Unscrew the adjustment ring nut (545).		
33	Pull out the maximum spring (542). Remove spring holder (541).		
00	Remove the spring guide (540).		
34	NOTICE!		
34	If fitted, remove the minimum spring (543).		
05			
35 36	Unscrew and remove the screws (510) together with the nuts (511). Remove the cover (550) from the body (501).		
- 30	Remove the diaphragm assembly: diaphragm (547), diaphragm protection disc (502), washer (519), diaphragm		
37	support (518), compression bushing (520), locking screw (521).		
	Undo and remove the locking screw (521).		
38	NOTICE!		
	During this phase, keep the diaphragm support (518) still.		
39	Unscrew and remove the compression bushing (520).		
40	Remove the washer (519).		
41	Remove the diaphragm protection disc (502).		
42	Replace the diaphragm (547).		
43	Fit the diaphragm protection disc (502).		
44	Position washer (519).		
45	Set compression bushing (520).		





LA slam-shut valve 1" X 1"; 1" X 1" ½ BP/MP



Step	Action		
46	<ul><li>Insert and secure the clamping screw (521) in the diaphragm holder, according to the tightening torques:</li><li>"Tab. 9.58"</li></ul>		
47	Place diaphragm assembly.		
48	Insert cover (550) into body (501).		
Step	Action		
	<ul><li>Insert and fasten the screws (510) together with the nuts (511) according to the tightening torques:</li><li>"Tab. 9.58"</li></ul>		
49	NOTICE!		
	Screw in as shown in the diagram at "9.4.2.2 - Cross diagram for tightening screws".		
50	Insert spring guide (540).		
51	Insert spring holder (541).		
52	Insert the maximum spring (542).		
53	Insert and fasten adjustment ring nut (545)		
54	Insert and secure the cap (546) together with the O-ring (549).		
55	After maintenance, insert the LA slam-shut valve by fastening the screws (48) of the regulator (9.4.3), according to the tightening torques <ul> <li>"Tab. 9.57"</li> </ul>		
	NOTICE!		
	Screw in as shown in the diagram at "9.4.2.2 - Cross diagram for tightening screws".		
L	Tab. 9.62		

## 

Ensure that all parts have been fitted correctly.



#### 9.4.4.2 - LA SLAM-SHUT VALVE 1" X 1"; 1" X 1" ½ TR

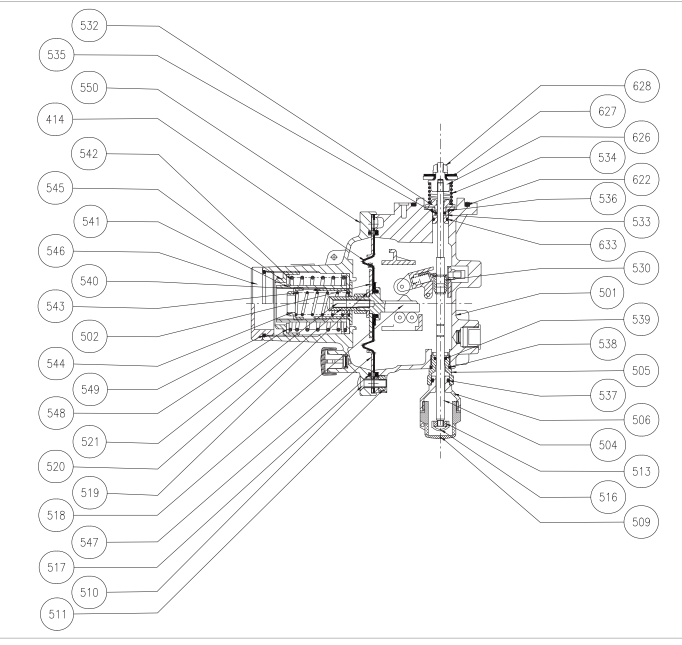
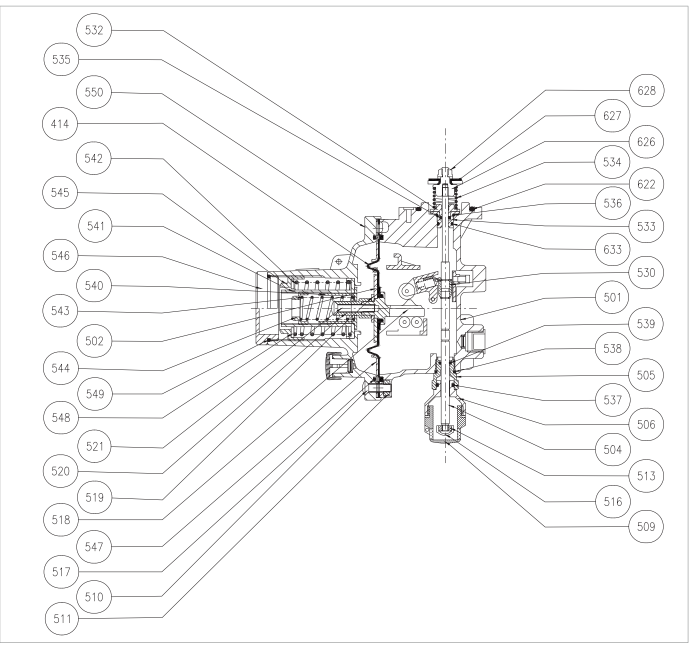


Fig. 9.31. LA slam-shut valve 1" X 1"; 1" X 1" ½ TR



Step	Action			
1				
•	Check that the slam-shut valve is in the closed position.			
2	ATTENTION! Before servicing, remove the LA slam-shut valve by unscrewing the screws (48) on the regulator (refer to "9.4.3 - Regulator Maintenance Procedure DIVAL 500").			
3	Unscrew and remove the locking nut (628).  NOTICE!  During this step, hold the spacer (626) in place.			
4	Remove and replace the plug (627).			
5	Remove the O-ring (622) and replace it, taking care to lubricate it with synthetic grease.           NOTICE!           Before inserting the replacement O-ring, clean the retaining slots with a cleaning solution.			
6	Unscrew and remove the cap (509).			
7	Remove the cap (516).			
8	Unscrew and remove the locking nut (513).			
	Remove the spacer (626).			
9	NOTICE!			
	During this phase, keep the rod (504) still.			
10	Slide the rod (504) in the direction of the reset.			
	Unscrew and remove the knob (506).			
11	NOTICE!			
	During this phase, keep the rod (504) still.			
12	Unscrew and remove the rod guide (505) together with the O-rings (537, 538, 539).			
	Replace the O-rings (537, 538, 539), lubricating them with synthetic grease.			
13	NOTICE!			
	Before inserting the replacement O-rings, clean the retaining slots with a cleaning solution.			
14	Insert rod guide (505) together with O-rings (537, 538, 539).			
15	Insert and secure the knob (506).			
16	Remove the washer (532).			
17	Remove the rod guide (533) together with O-rings (535, 536, 633).			
	Remove and replace the O-rings (535, 536, 633), taking care to lubricate them with synthetic grease.			
18	NOTICE!			
	Before inserting the replacement O-rings, clean the retaining slots with a cleaning solution.			
19	Insert the rod guide (533) together with the O-rings (535, 536, 633).			
20	Fit the washer (532).			
21	Insert the rod (504) in the opposite direction to the reset.			
	Place the spring (534) in the washer (532).			
22	NOTICE!			
	During this phase, keep the rod (504) still.			





LA slam-shut valve 1" X 1"; 1" X 1" ½ TR

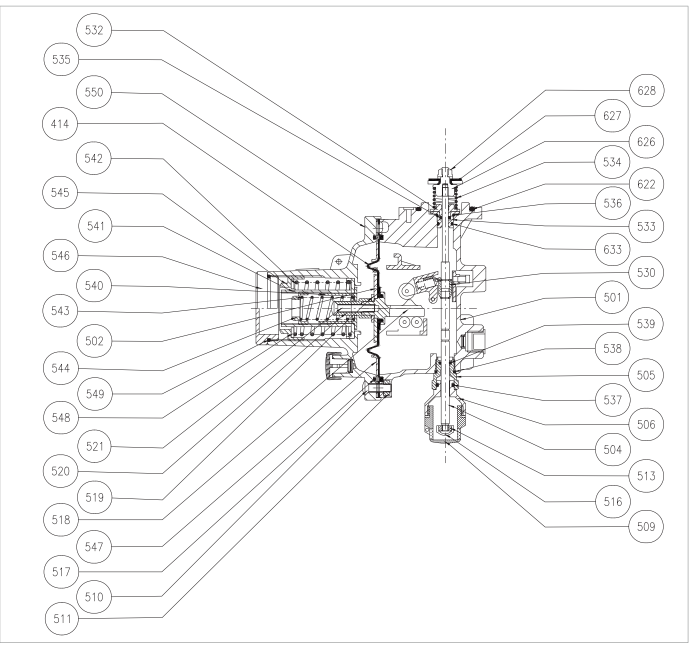
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122



Step	Action			
	Position and secure the spacer (626).			
23	NOTICE!			
	During this phase, keep the rod (504) still.			
24	Fit the plug (627).			
	Insert and secure the locking nut (628) according to the tightening torques:			
25	• "Tab. 9.58"			
	NOTICE!			
	Apply threadlocker glue			
26	<ul><li>Insert and secure the locking nut (513) according to the tightening torques:</li><li>"Tab. 9.58"</li></ul>			
27	Position the cap (516).			
28	Insert and fix the cap (509).			
29	Unscrew the cap (546) together with the O-ring (549).			
	Remove the O-ring (549) and replace it, taking care to lubricate it with synthetic grease.			
30				
	Before inserting the replacement O-ring, clean the retaining slots with a cleaning solution.			
31	Unscrew the adjustment ring nut (545).			
32	Pull out the maximum spring (542).			
33	Remove spring holder (541).			
	Remove the spring guide (540).			
34	NOTICE!			
	If fitted, remove the minimum spring (543).			
35	Unscrew and remove the screws (510) together with the nuts (511).			
36	Remove the cover (550) from the body (501).			
37	Remove the diaphragm assembly: diaphragm (547), diaphragm protection disc (502), washer (519), diaphragm			
	support (518), compression bushing (520), locking screw (521).			
	Undo and remove the locking screw (521).			
38				
	During this phase, keep the diaphragm support (518) still.			
39	Unscrew and remove the compression bushing (520).			
40	Remove the washer (519).			
41	Remove the diaphragm protection disc (502).			
42	Replace the diaphragm (547).			
43	Fit the diaphragm protection disc (502).			
44 45	Position washer (519).			
40	Set compression bushing (520). Insert and secure the clamping screw (521) in the diaphragm holder, according to the tightening torques:			
46	• "Tab. 9.58"			
47	Place diaphragm assembly.			
48	Insert cover (550) into body (501).			





LA slam-shut valve 1" X 1"; 1" X 1" ½ TR

EN

124



Step	Action			
49	<ul> <li>Insert and fasten the screws (510) together with the nuts (511) according to the tightening torques:</li> <li>"Tab. 9.58"</li> </ul>			
	NOTICE!			
	Screw in as shown in the diagram at "9.4.2.2 - Cross diagram for tightening screws".			
50	Insert spring guide (540).			
51	Insert spring holder (541).			
52	Insert the maximum spring (542).			
53	Insert and fasten adjustment ring nut (545)			
54	Insert and secure the cap (546) together with the O-ring (549).			
55				
	After maintenance, insert the LA slam-shut valve by fastening the screws (48) of the regulator (9.4.3), according to the tightening torques <ul> <li>"Tab. 9.57"</li> </ul>			
	NOTICE!			
	Screw in as shown in the diagram at "9.4.2.2 - Cross diagram for tightening screws".			
	 Tab. 9.63			

10.01 0100

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Ensure that all parts have been fitted correctly.



### 9.4.5 - PROCEDURE FOR RECOMMISSIONING AFTER MAINTENANCE



For the re-commissioning procedure, please follow the instructions in section "8.5 - Regulator commissioning procedure".



# **10 - TROUBLESHOOTING**

Listed below are the cases (causes and tripping) that could occur in the form of malfunctions of various kinds over time. These situations depend on the conditions of the gas as well as on the natural ageing and wear of the materials.

### 10.1 - GENERAL WARNINGS

#### HAZARD!

Maintenance work must be carried out by qualified personnel:

- trained on workplace safety also based on the regulations in force in the place of installation of the work equipment;
- qualified and authorised to carry out activities related to the equipment.

#### WARNING!

PIETRO FIORENTINI S.p.A. shall not be held liable for any damage to people and property due to services:

- other than those described;
- performed according to methods other than those specified;
- carried out by unsuitable personnel.

### 

If an operating fault occurs and qualified personnel are not available for the specific service, call the PIETRO FIORENTINI S.p.A. Authorised Assistance Centre



## **10.2 - OPERATOR QUALIFICATION SPECIFICATION**

Commissioning	
Operator qualification	<ul> <li>Mechanical maintenance technician;</li> <li>Electrical maintenance technician;</li> <li>Installer;</li> <li>User's technician.</li> </ul>
PPE required	Image: Second state       Image: Second state         Image: Second state       Image: Second state
Equipment	<ul> <li>the regulations in force in the country of installation;</li> <li>any information provided by the Safety Manager at the installation facility.</li> </ul> Please refer to the chapter "7 - Commissioning/maintenance equipment".
required	Tab. 10.64

**10.3 - TROUBLESHOOTING PROCEDURES** 

For proper troubleshooting, proceed as follows:

- close the upstream and downstream shut-off valves;
- refer to the troubleshooting tables listed below.



### **10.4 - TROUBLESHOOTING TABLES**

### **NOTICE!**

See chapter "9 - Maintenance and functional checks" for pictures of the regulator DIVAL 500 and its accessories.

#### 10.4.1 - TROUBLESHOOTING REGULATOR DIVAL 500 AND DIVAL 500 WITH MONITOR FUNC-TION

Failure	Possible causes	Intervention
	Valve seat (2) damaged	Replace
	Plug (208) damaged	Replace
	Damaged lip seal (202)	Replace
	O-ring (212) damaged	Replace
No sealing or zero flow rate	O-ring (213) damaged	Replace
	O-ring (215) damaged	Replace
	Diaphragm (209) damaged	Replace
	Dirt or presence of foreign bodies in the	Clean
	sealing area	
	Plug rod assembly friction	Clean and replace if needed
Pumping	Obstructed atmospheric port	Clean
	Reduced downstream volumes	Increase the volume
Downstream pressure increases on delivery	Broken or damaged diaphragm (321)	Replace
	Broken or damaged diaphragm (209)	Replace

Tab. 10.65

#### 10.4.2 - TROUBLESHOOTING LA SLAM-SHUT VALVE

Failure	Possible causes	Intervention
Slam-shut valve failed to trip	Rod (504) locked in opening	Clean and reposition if needed
External leak	Broken diaphragm (517)	Replace
	O-ring (521) not sealing	Replace
Downstream pressure (Pd) in-	O-ring (523) not sealing	Replace
creases in open valve position	Rod (504) damaged	Replace
	O-ring (521) not sealing	Replace
Downstream pressure (Pd) in-	Rod (504) damaged	Replace
creases in closed valve position	Plug (627) damaged	Replace
	Valve seat (2) damaged	Replace
	Damaged valve seat O-ring (66)	Replace
Slam-shut valve failed to trip due to pressure increase	Broken diaphragm (547)	Replace
Slam-shut valve failed to trip due to pressure decrease	Broken diaphragm (547)	Replace

Tab. 10.66



MEDIUM PRESSURE REGULATOR | TROUBLESHOOTING | REV. C Use, maintenance and warning manual



# **11 - UNINSTALLATION AND DISPOSAL**

### 11.1 - GENERAL SAFETY WARNINGS

#### A HAZARD!

Make sure that there are no potentially explosive ignition sources in the work area set up to uninstall and/ or dispose of the equipment.

#### WARNING!

Before proceeding with uninstallation and disposal, make the equipment safe by disconnecting it from any power supply.

### 11.2 - QUALIFICATION OF THE OPERATORS IN CHARGE

Commissioning	
<b>Operator qualification</b>	Installer
	WARNING!
PPE required	The PPE listed in this table is related to the risk associated with the equipment.
	For the PPE required to protect against risks associated with the workplace, installation or operating conditions, please refer to:
	<ul> <li>the regulations in force in the country of installation;</li> </ul>
	any information provided by the Safety Manager at the installation facility.
Equipment required	Please refer to the chapter "7 - Commissioning/maintenance equipment".

Tab. 11.67

#### 11.3 - UNINSTALLATION

#### 

Before uninstalling the equipment, completely drain the fluid in the reduction line and inside the equipment.

### 

For equipment uninstallation procedures, please refer to the installation procedures (see chapter "6 - installation"), proceeding in reverse order.

#### 11.4 - INFORMATION REQUIRED IN CASE OF RE-INSTALLATION

#### NOTICE!

- Should the equipment be reused after uninstallation, refer to chapters:
- "6 installation";
- "8 Commissioning".



### 11.5 - DISPOSAL INFORMATION

### 

Bear in mind that the laws in force in the country of installation must be complied with. Illegal or improper disposal involves the application of the penalties provided for by the legislation in force in the country of installation.

### 

Proper disposal prevents damage to humans and the environment and promotes the reuse of precious raw materials.

The equipment was manufactured with materials that can be recycled by specialised companies. For proper disposal of the equipment, proceed as specified in "Tab. 11.68":

Step	Action
1	Set up a large work area free from obstacles where to safely dismantle the equipment.
2	Sort the various components by type of material for easier recycling through separate collection.
3	Send the materials obtained in Step 2 to a specialised company.

Tab. 11.68

The equipment in any configuration consists of the following materials:

Material	Disposal/recycling indications
Plastic	It must be dismantled and disposed of separately.
Lubricants/Oils	They must be collected and delivered to the appropriate specialised and authorised collection and disposal centres.
Steel/Cast Iron	Disassemble and collect separately. It must be recycled through the specific collection centres.
Stainless steel	Disassemble and collect separately. It must be recycled through the specific collection centres.
Aluminium	Disassemble and collect separately. It must be recycled through the specific collection centres.
Pneumatic/electric com- ponents	They must be dismantled in order to be reused if they are still in good condition or, if possible, overhauled and recycled.

Tab. 11.69

### NOTICE!

Please refer to the chapter "9 - Maintenance and functional checks" to better identify the composition of the equipment and its parts.



# 12 - RICAMBI CONSIGLIATI

#### 12.1 - GENERAL WARNINGS

#### 

If spare parts not marked are used, PIETRO FIORENTINI S.p.A. their declared performance cannot be guaranteed.

It is recommended to use original spare partsPIETRO FIORENTINI S.p.A.

PIETRO FIORENTINI S.p.A. shall not be held liable for any damage caused by using non-original parts.

### 12.2 - HOW TO REQUEST SPARE PARTS

**NOTICE!** 

For specific information, please refer to the sales network of PIETRO FIORENTINI S.p.A.

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# **13 - CALIBRATION TABLES**

### **13.1 - CALIBRATION TABLES**

The spring setting ranges for the DIVAL 500 regulator are shown in the tables below:

		D	IVAL 500 BF	כ			
Pos.	Spring item code	Spring colour	d	Lo	De	Min.	Max.
4	64470137	Red	1.8	115	34	0.013	0.017
•	64470024	White	1.3	45	15	0.013	0.017
2	64470068	Yellow	2	110	34	0.018	0.024
2	64470024	White	1.3	45	15	0.016	0.024
3	64470139	Black	2.2	115	34	0.025	0.034
3	64470024	White	1.3	45	15	0.025	
4	64470140	Brown	2.7	106	34	0.035	0.064
-	64470031	Red	1.7	40	15	0.035	0.004
5	64470071	Grey	2.8	115	34	0.065	0.1
5	64470031	Red	1.7	40	15	0.000	0.1
$\mathbf{d} = W$	ire Diameter (mm) <b>Lo =</b> Sprir	ng Length (mm) <b>De</b>	e = External D	iameter (mm)	Min./Max. =	= pressure (ba	ar)

Tab. 13.70

	DIVAL 500 MP								
Pos.	Spring item code	Spring colour	d	Lo	De	Min.	Max.		
4	64470141	Green	3.2	120	34	0.1	0.169		
	64470038	Yellow	2	40	15	0.1	0.169		
2	64470329	Sky Bluee	3.8	111	34	0.17	0.2		
2	64470038	Yellow	2	40	15	0.17	0.3		
$\mathbf{d} = \mathbf{W}$	ire Diameter (mm) <b>Lo =</b> Sprir	na Lenath (mm) <b>De</b>	e = External Γ	)iameter (mm	Min./Max. =	= pressure (ba	ar)		

**d** = Wire Diameter (mm) **Lo** = Spring Length (mm) **De** = External Diameter (mm) **Min./Max.** = pressure (bar)

Tab. 13.71

		D	IVAL 500 TF	2			
Pos.	Spring item code	Spring colour	d	Lo	De	Min.	Max.
1	64470143	White	4.5	97	34	0.3	0.399
	64470040	Grey	15	44	15	0.5	0.399
2	64470143	White	4.5	97	34	0.4	0.500
2	64470038	Yellow	2	40	15	0.4	0.599
3	64470144	Purple	5	100	34	0.0	0.999
3	64470038	Yellow	2	40	15	0.6	
4	64470145	Orange	5.5	100	34	4	1.199
-	64470038	Yellow	2	40	15	I	1.199
5	64470145	Orange	5.5	100	34	1.2	1.799
5	64470045	Brown	2.4	41	15.3	1.2	1.799
6	64470151	Bluee	6.5	100	34.5	1.8	2.5
0	64470045	Brown	2.4	41	15.3		2.0
<b>d</b> = W	ire Diameter (mm) <b>Lo =</b> Sprii	ng Length (mm) <b>De</b>	e = External D	iameter (mm)	) Min./Max. =	pressure (ba	ar)

Tab. 13.72



### 13.2 - CALIBRATION TABLE FOR SLAM-SHUT VALVE

	LA/BP "Max pressure"								
Pos.	Spring item code	Spring colour	d	Lo	De	Min.	Max.		
1	64470112	Red	2.2	44	34	0.03	0.049		
2	64470115	Grey	2.8	42	34	0.05	0.18		
$\mathbf{d} = W$	<b>d</b> = Wire Diameter (mm) <b>Lo</b> = Spring Length (mm) <b>De</b> = External Diameter (mm) <b>Min./Max.</b> = pressure (bar)								

Tab. 13.73

	LA/BP "Min pressure"								
Pos.	Spring item code	•	Spring colour	d	Lo	De	Min.	Max.	
1	64470024		White	1.3	45	15	0.006	0.06	
<b>d</b> = W	d = Wire Diameter (mm) Lo = Spring Length (mm) De = External Diameter (mm) Min./Max. = pressure (bar)								
	Tab. 13.74								

LA/MP "Max pressure" Spring item code Spring colour d De Min. Max. Pos. Lo 1 64470115 2.8 34 0.14 Grey 42 0.179 2 64470116 3.2 0.18 0.279 Yellow 40 34 3 64470051 White 3.2 50 34 0.28 0.45 **d** = Wire Diameter (mm) **Lo** = Spring Length (mm) **De** = External Diameter (mm) **Min./Max. =** pressure (bar)

Tab. 13.75

	LA/MP "Min pressure"								
Pos.	Spring item code	Spring colour	d	Lo	De	Min.	Max.		
1	64470024	White	1.3	45	15	0.01	0.059		
2	64470038	Yellow	2	40	15	0.06	0.24		
<b>d</b> = W	d = Wire Diameter (mm) Lo = Spring Length (mm) De = External Diameter (mm) Min./Max. = pressure (bar)								

Tab. 13.76

	LA/TR "Max pressure"									
Pos.	Spring item code	Spring colour	d	Lo	De	Min.	Max.			
1	64470116	Yellow	3.2	40	34	0.25	0.549			
2	64470051	White	3.2	50	34	0.55	0.849			
3	64470057	Blue	3.5	50	34	0.85	1.399			
4	64470058	Orange	4	50	34	1.4	2.499			
5	64470059	Light blue	4.5	50	34	2.5	3.999			
6	64470060	Black	5	48	34	4	5.5			
<b>d</b> = W	<b>d</b> = Wire Diameter (mm) <b>Lo</b> = Spring Length (mm) <b>De</b> = External Diameter (mm) <b>Min./Max.</b> = pressure (bar)									

Tab. 13.77



	LA/TR "Min pressure"								
Pos.	Spring item code	Spring colour	d	Lo	De	Min.	Max.		
1	64470038	Yellow	2	40	34	0.1	0.499		
2	64470045	Brown	2.4	41	34	0.5	0.999		
3	64470046	Blue	3	40	34	1	1.999		
4	64470149	Black	3.2	43	34	2	3.5		
$d = \frac{1}{100}$	d - Wire Diamater (mm) Lo - Spring Longth (mm) Do - External Diamater (mm) Min (Max - procedure (bar)								

**d** = Wire Diameter (mm) **Lo** = Spring Length (mm) **De** = External Diameter (mm) **Min./Max.** = pressure (bar)

Tab. 13.78

	LA/BP (LP) "Max pressure"								
Pos.	Spring item code	Spring colour	d	Lo	De	Min.	Max.		
1	64470112	Red	2.2	44	34	0.02	0.49		
2	64470115	Grey	2.8	42	34	0.05	0.18		
<b>d</b> = W	d = Wire Diameter (mm) Lo = Spring Length (mm) De = External Diameter (mm) Min./Max. = pressure (bar)								

Tab. 13.79

LA/BP (LP) "Min pressure"							
Pos.	Spring item code	Spring colour	d	Lo	De	Min.	Max.
1	64470024	White	1.3	45	15	0.006	0.06
<b>d</b> = Wire Diameter (mm) <b>Lo</b> = Spring Length (mm)			<b>De =</b> External Diameter (mm) <b>Min./Max. =</b> pressure (bar)				

Tab. 13.80



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