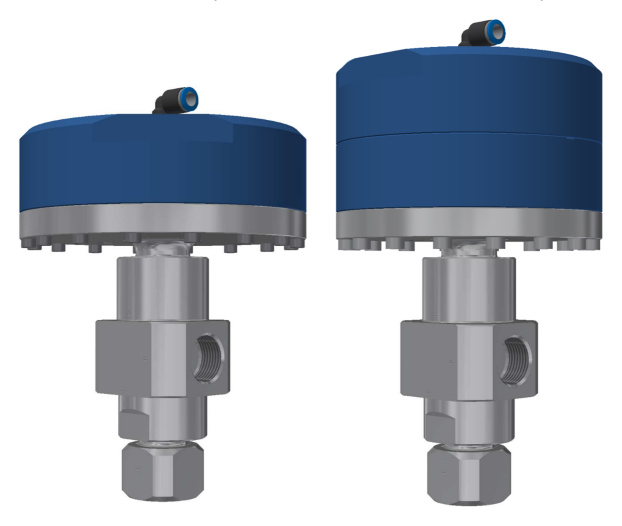


Operating and maintenance instruction

Pneum. Valve 2-Way Angle DN3.2 2.0 NO

4150 bar / 60,000 psi

6200 bar / 90,000 psi



Operating and maintenance instruction

ALLFI AG - Riedenmatt 1 - CH-6370 Stans

Tel.: +41 41 618 05 05 - Fax: +41 41 618 05 10

E-Mail: info@allfi.com - http://www.allfi.com

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Scope of application

The present operating and maintenance instruction is valid for:

Pneum. Valve 2-Way Angle DN3.2 2.0 NO	Pneum. Valve 2-Way Angle DN3.2 2.0 NO	
4150 bar / 60,000 psi	6200 bar / 90,000 psi	
▶ 911280	> 911280-P	
➤ IT-911280	➤ IT-911280-P	



Table of contents

1	Gen	eral	4
	1.1	Information on use of the operation and maintenance instruction	4
	1.2	Scope of delivery	4
	1.3	Warranty claim	4
	1.4	Disclaimer	4
2	Secu	urity	5
	2.1	Declaration of symbols	5
	2.2	General warning notes	5
	2.3	Intended use	6
	2.4	Inadmissible usage	7
	2.5	Residual risks	7
	2.6	Safety installations	8
	2.7	Personal protection equipment	8
	2.8	Qualification of the staff	8
3	Stru	cture and function	9
	3.1	Structure	9
	3.2	Funktion	9
	3.3	Accessories	9
4	Gen	eral technical data	10
5	Inst	allation and commissioning	11
	5.1	Fix cutting head to the machine	12
	5.2	Function check of the Valve	14
6	Deir	nstallation	14
7	Mai	ntenance, Service and Repair	15
	7.1	Regular maintenance	15
	7.2	Reversing (turning) the valve seat	16
	7.3	Replace seal kit and valve seat	17
2.	Pres	is the seal kit with the Cotter pin driver \emptyset 8 out of the valve case	17
3.	Disp	ose/recycle the old seal kit	17
8	Faul	ts and Troubleshooting	19
	8.1	Leakage of the Valve:	19
	8.2	Further troubleshooting	20
9	Recy	ycling	20

Anhang A – Technische Zeichnung und Stückliste



1 General

1.1 Information on use of the operation and maintenance instruction

This operation and maintenance instruction is a key part of the product. The information in this manual is mandatory and must be read and understood by all the persons before operating with the Valve. The manual must be stored in distance as well as always accessible to the persons, working with the Valve.

Should you have any questions regarding the content of the manual, please contact the manufacturer directly.

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1.2 Scope of delivery

The individual parts contained in the shipment can be gathered from the set list in the appendix A (technical drawing and part list). Upon receipt, the shipment has to be checked of integrity. Possible detected defectives must be reported immediately to the manufacturer.

1.3 Warranty claim

The ALLFI AG grants warranty for the shipped parts as followed:

- Material and manufacturer faults of 12 months from date of delivery or
- Defects within the first 2000 hours of operation

Following spare parts are excluded from the warranty:

- Seal Kit (consist of Valve needle, HP-seal 2.0, Needle with adapter, Conical disc & Pressure plate 2.0)
- Valve Seat
- O-Ring
- Valve Case

1.4 Disclaimer

ALLFI AG refuses any claims of liability (material damages, physical injury, as well as disruption of operation), that are a result of disregarding this operating and maintenance instruction.

For example, the damage as a consequence of:

- Inadmissible application of the Valve
- Defective maintenance
- > The disregard of operation instructions
- Chemical and electrolytical influences
- Use of parts, spare parts, or accessory from a third-party manufacturer
- > Arbitrary modifications
- Not or insufficiently trained staff

The disregard of all these instructions happens on exclusive risk and exclusive responsibility of the client. The ALLFI AG is not liable for any production downtimes.



2 Security

2.1 Declaration of symbols

This operating and maintenance instruction manual contains important notes and symbols, which are to be considered and followed. These include:



A DANGER

Danger emphasizes operating and service procedures that if not avoided, may lead to death or serious personal injuries.



A WARNING

Warnings emphasize operating or service procedures, or conditions that can result in serious personal injury or death.



A CAUTION

Cautions emphasize operating or service procedures, or conditions that can result in equipment damage or impairment of system operation. If not avoided, light or medium body injuries could be the consequence.

NOTE

Notes provide additional information that can expedite or improve operating or service procedures.



> Danger symbol without key word: Additional notes

2.2 General warning notes

Using of the Valve, the following warnings are to be considered.



The specified warnings are not only restricted to the operation with the maximal permissible operating pressure of 4150 bar / 60,000 psi. They are also valid on work with reduced operation pressures!



A DANGER

- Danger of cutting of extremities on contact with waterjet
- > The contact with the high kinetic energy performing waterjet can have the consequence of cutting of extremities or lead to other injuries.



> Therefore:

- > Operate the machine only, when nobody stands in the danger zone of the waterjet.
- Never touch the waterjet, not even with personal protective equipment.
- Always sufficient safety distance during operation of the cutting head.
- Never guide the valve by hand during operation.



Any injuries in connection with the waterjet, alarm the emergency doctor immediately.

A CAUTION

Danger of breathing difficulties and irritation of the skin and eyes by released solid particles or dust.



During machining of certain material, solid particles and dust may float in the air, which could cause breathing difficulties and irritations to the skin and eyes.

> Therefore:

- > Ensure the proper ventilation of the room surrounding the machinery.
- ➤ Ensure to wear the personal protective equipment (protection glasses, breathing mask, gloves, ...)



Additionally, the rules and regulations of the working place are to be followed to prevent injuries!

2.3 Intended use

The valve is designed for shutting off lines with a large cross-section. The valve must be firmly connected in the machine. The valve is not suitable for pressure relief / pressure reduction. Only pure water may be used as the working fluid. The technical limit values must always be observed. The specifications for connection assignment must be observed.



2.4 Inadmissible usage

Inadmissible usage of the valve includes:

- ➤ The usage of all other fluids other than water
- > The addition of other substances to the water
- > Closure of the pressure relief holes
- > Excessive stress on the valve
- > Exceeding permitted limits
- Using the valve as safety valve
- Operating the valve with demounted or disabled technical protection

Likewise, all other uses of the valve deviating from the intended use are not permitted. All questions should be addressed directly to the manufacturer.

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2.5 Residual risks

The manufacturer and/or operator of the machine where the valve is built in, has taken every precautionary measure possible to reduce residual risks, as far as possible reasonably practicably.

Operation phase	Damage	Danger	Reason	(possible) measures	
		Liquids leaking under high pres- sure (e.g. at	Ignoring the torque	Follow the torque	
			Damaged sealing sur- faces	Regular supervision	
		pressure relief holes)	Busted/Cracked connections and high-pressure		
		110100)	components as a result of defects	Protective wall as a tech- nical protective measure	
			Ignoring the torque	Follow the torque	
	Dhysical	Flying fragments	Damaged sealing sur- faces	Pogular guponiajan	
	injuries		Busted/Cracked connections and high-pressure components as a result of defects	Regular supervision	
Operation				Protective wall as a tech- nical protective measure	
				Wearing safety goggles and other protective equipment	
		Intrusion of extremities in working area of water jet	Carry out regular checks		
	Hearing damage	Rapidly dis- charging of fluid	Leakage	Wear ear protector	



2.6 Safety installations

The manufacturer or the operator of the full machine, which the valve is built in, has ensured the following safety arrangements:

- > Safety devices to prevent flying fragments or liquids leaking under high pressure
- > Emergency stoppage to immediately shut down the operating machine
 - → Active: Manually triggered by operator
 - → Passive: Automatically triggered by:
 - o Failure of high-pressure components or gross operating faults



Danger for the operator will arise if safety protections are not functionally, not followed or evaded anytime. The operator has to ensure the functionality of the safety protections anytime.

2.7 Personal protection equipment

The operator must offer his staff following protection equipment while he's working:



Ear protector against:

Noise emissions

Wear protection glasses against:

- Fluids and dust particles
- Flying fragments

Hand guards against:

- > Sharp edges of components
- Intrusion of micro particles into the skin

Inhalation protection against:

> Dust particles, micro particles and spray mist

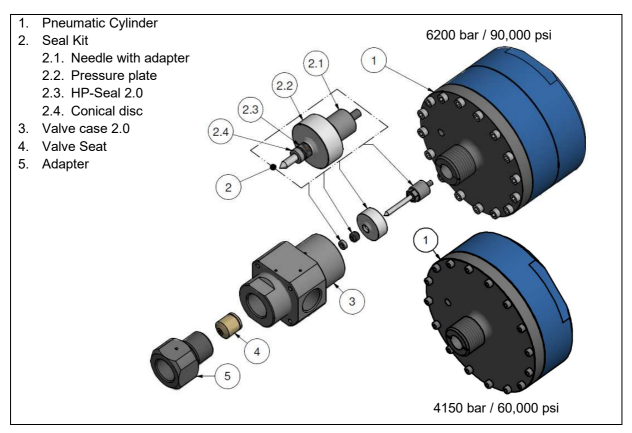
2.8 Qualification of the staff

The valve may only be operated and maintained by certified, trained staff.



3 Structure and function

3.1 Structure



3.2 Funktion

The valve is a high-pressure needle valve and is actuated pneumatically. It is closed by compressed air and a pneumatic piston actuator and opened by spring force. The compressed air supply is switched on and off by a controlled valve (not included in the scope of delivery). For information on the maximum permissible operating pressure of the water, see chapter 4.

3.3 Accessories

		lg infinite to the	11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1		
Article:	Torque wrench	DX-Paste	P-Paste	Open end fitting	Socket Wrench AF13
Article no:	000641	051055	051065	AF41 – 000642 AF46 – 000645	000631
Func- tion:	Tightens screws with a specific torque	Greasing screw connections and metallic contact areas for standard applications	Greasing screw connections and metallic contact areas for food safe		Tighten seal kit



4 General technical data

Pneumatic pressure: 6 - 7 bar / 87 psi – 102 psi

Hose outer-Ø: 8mm

Minimum working pressure: 0 bar / 0 psi

Maximal working pressure: 4150 bar / 60,000 psi

6200 bar / 90,000 psi

Connection lines: Appendix A

Nominal size (DN) 3.2mm

Pressure loss coefficient (I/min & bar) 7

Maximal working temperature: 50 °C Maximum transport and storage temperature: 60 °C

Reaction time: up to 12 switching cycles per minute

Weight: approx. 8.0 kg (Version 4150 bar / 60,000 psi) (see appendix A) approx. 9.5 kg (Version 6200 bar / 90,000 psi)

Requested water quality:

Water parameter	Unit	Value
Electrical Conductivity	μS / cm	100 – 450
PH-value	-	7.0 - 8.5
Total hardness	°dH	2.0 - 10.0
Carbonate hardness	°dH	2.0 - 10.0
(acid capacity pH 4.3)		
Degree of alkalinity pH 8.2	mmol / I	0 - 0.25
Chloride	mg / I	≤ 50
Iron	mg / I	≤ 0.2
Manganese	mg / I	≤ 0.05
Copper	mg / I	≤ 2.0
Silicate	mg / I	≤ 5.0
(Filtrate-) solid content	mg / I	≤ 350

Technical data as dimensions can be found in the technical drawing in appendix A.



5 Installation and commissioning

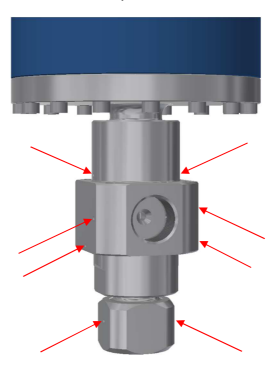
General installation tip:

- > Use of a pneumatic oiler is forbidden.
- Compressed air filter with water separator must be installed.
- Compressed air filter and pneumatic valve must have a minimum nominal flow rate of 5 m³/h.
- Absolute cleanliness of the pipes is important before connection.
- > Follow the steps below for installation.
- If you are installing the program for the first time, follow the corresponding subchapters step by step.

WARNING

- > Risk of injury: It is forbidden to close the pressure relief holes.
- > By closing the pressure relief holes, the valve or parts of it may explode.
- > Therefore: Never close or cover any pressure relief hole.

Positions of the pressure relief holes:







NOTE

- Material damage as a result of pitting
- Not or insufficient greased threads or contact areas can pit.
- > Therefore:
- > Always grease threads and metallic contact areas. Check appendix A for additional information.

NOTE

- Material damage or leakage as a result of fouling
- Fouling components, especially at threads, can lead to leakages and damage.
- > Therefore:
- > Pay attention to the cleanliness of the components while maintaining.

NOTE

- Material damage as a result of leakages
- Constant leakage may damage the product.
- > Therefore:
- > Immediately eliminate leakages (see chapter 8 "Faults and Troubleshooting").

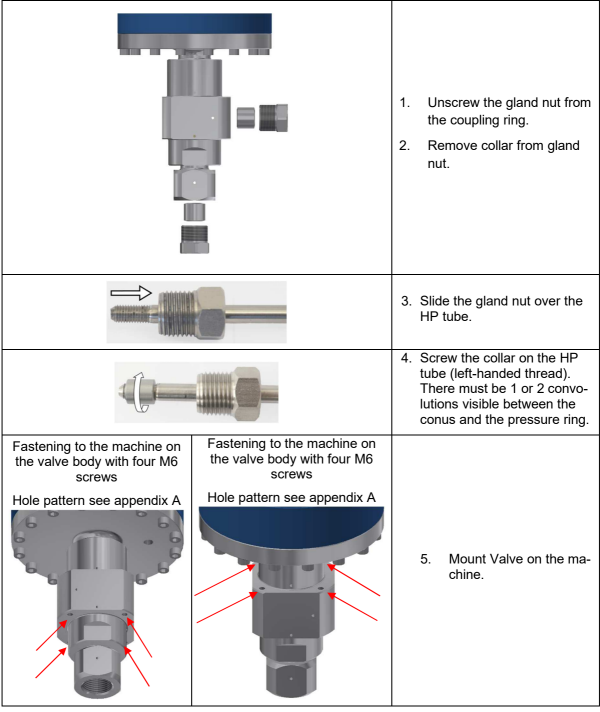
5.1 Fix cutting head to the machine

The valve can be installed in the machine in two different ways. Other mounting options must be discussed with the manufacturer.

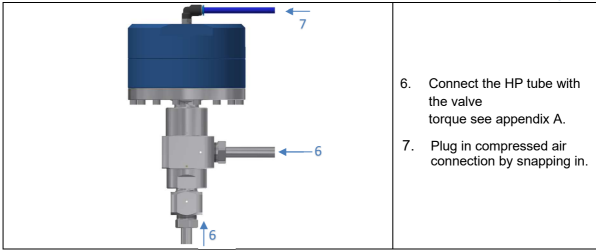


> During installation, ensure that none of the pressure relief holes are closed!









5.2 Function check of the Valve

Close and open the Valve several times under operating conditions (water pressure = operating pressure). Check the following points:

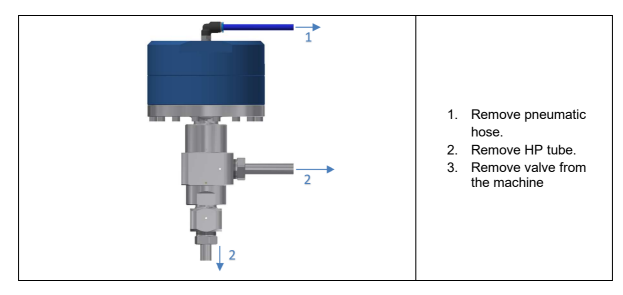
- > Error-free opening and closing
- > No delays in opening and closing
- > Tightness

If all the points checked are functioning correctly, the valve is ready for normal operation. If any defects are found, please refer to chapter 8 "Malfunctions and troubleshooting".

6 Deinstallation



Before uninstalling the Valve release pressure from the HP tubes and protect against unexpected re-pressurizing.





7 Maintenance, Service and Repair



> Before uninstalling the valve, release pressure from the HP tube and protect against unexpected re-pressurizing.

The Valve must be removed from the machine for maintenance, servicing and repair work according to chapter 6.

All maintenance, service and repair work not written in this document has to be executed by the manufacturer.

NOTE

- Material damage or leakage as a result of fouling
- > Dirty components, especially considering the threads, may lead to leakages and damage of the valve.
- > Therefore:
- Ensure a proper cleaning of the components.

NOTE

- > Property damage as a result of pitting
- > Threads that are not greased or insufficiently greased may pit.
- > Therefore:

Always grease threads and metallic contact areas. Check appendix A for additional information.

7.1 Regular maintenance

What	Through whom	When
Check tightness see also 8.1	Operator	daily
Check valve for heat generation See also 8.2	Operator	daily



7.2 Reversing (turning) the valve seat

Reason: Valve seat leaking

1		 Removing the valve from the machine (Chapter 6) Screw adapter out of valve case. 	
2	Groove on bottom	Remove the valve seat from the valve case. Note the orientation of groove of the valve seat (groove top or bottom).	
		When groove was on top:	
		Valve seat can be reinstalled with groove at the bottom.	
	, III, III,	When groove was on bottom:	
3		Now that both seats are worn out, valve seat must be replaced with new one and installed with groove on top.	
		It is recommended to change the seal kit as well. (See chapter 7.3)	
		Grease thread and sealing surface of adapter according to appendix A.	
4		 Screw adapter into valve case and tighten (torque see appendix A). At- tention! Counter hold on valve case AF46. 	
		3. Fix Valve to the machine. (Chapter 5.1)	
1		4. Valve function check (chapter 5.2).	



7.3 Replace seal kit and valve seat

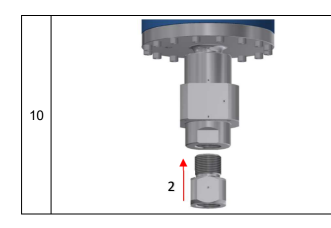
Reason: High pressure seal leaking

1		 Removing the valve from the machine (Chapter 6) Screw adapter out of valve case Attention! Counter hold the valve case AF 46
2	Groove on bottom	Remove the valve seat from the valve case. Note the orientation of the groove of the valve seat for step 9 (groove top or bottom).
3		 Clamp pneumatic cylinder at the width across flats in a bench vise. Attention! Do not over tighten, this would deform the cylinder. Use protective jaws. Unscrew valve case at the AF 46.
4		 Sit valve case on a solid surface according to illustration (wrench face on top). Press the seal kit with the Cotter pin driver Ø 8 out of the valve case. Dispose/recycle the old parts.



5	 Pull off pressure plate over the needle, if not already removed with valve body. Pressurize pneumatic cylinder with compressed air (6-7 bar). The needle with adapter is thereby pushed out of the pneumatic cylinder.
6	 Loosen valve needle with special nut AF13 (000631) Replace needle with adapter by new one. Torque see appendix A
7	 Grease the outer cone and the pressure surface of the pressure plate of the new seal kit according to Appendix A. Place the new pressure plate, HP-seal and conical disc on needle.
8	 Grease the thread of the cylinder according to appendix A. Screw valve case (AF46) on pneumatic cylinder and tighten (torque see appendix A).
9	 If valve seat in step 2 with groove on top: Turn the valve seat and install it with the groove at the bottom. If valve seat in step 2 with groove at bottom: Replace the valve seat and install the new one with groove at the top.





- 1. Grease thread and sealing surface of the adapter according to appendix A.
- Screw adapter into valve case and tighten (torque see appendix A). Attention! Counter hold on valve case AF46.
- 3. Fix valve to the machine. (Chapter 5.1)
- 4. Valve function check (chapter 5.2).

8 Faults and Troubleshooting



Before uninstalling the valve, release pressure from the HP tube and compressed air tube and protect them against unexpected re-pressurization

NOTE

Material damage as a result of leakages

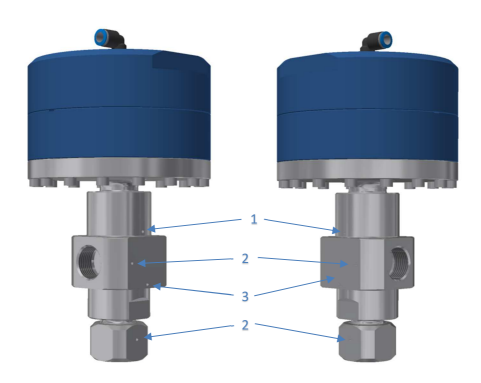
Constant leakage may damage the product.

Therefore:

Immediately eliminate leakages.

Attention! After any troubleshooting, valve function check (chapter 5.2).

8.1 Leakage of the valve:





Pos. of the leakage	Cause of the leakage	Action	Chapter
	HP-Sealing damaged	Replace seal kit	
1 Seal kit	Seal cone in valve case or Pressure plate damaged	Replace damaged parts	7.3
(Check twice if the leakage is not at position 2)	Wrong torque for the pneumatic cylinder	Use correct torque according appendix A	
v	Water pressure to high	Please note operating limits	4
2 HP screw con-	Wrong torque for the HP screw connection	Tight HP screw connection according appendix A	5.1
nection	Seal cone of HP tube damaged	Recut the cone of the HP tube	
3 Seal cone	Wrong torque for adapter	Tight adapter according appendix A	7.2
adapter - valve seat	Seal cone damaged	Replace valve seat and/or valve case	7.3

8.2 Further troubleshooting

Error	Possible causes	Action	Chapter
	Water pressure to high	Note operating limits	4
Valve does not	To low air pressure	Note operating limits	4
close	Valve seat or needle damaged	Replace valve seat or needle	7.2 /7.3
	Foreign body in the valve seat	Clean valve seat	
Valve becomes warm	Valve does not close properly (leaking at needle seat) → possible causes see above (valve does not close)		

9 Recycling

The Valve is made of metal and plastic. All the metal parts can be recycled. The plastic parts are to be professionally recycled as per local specifications.