

LUBRICATION SYSTEM AIR'PULSE

User and Maintenance Manual

Manual drawn up in accordance with CE Directive 2006/42

CE

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2. INTRODUCTION

This user and maintenance manual refers to the AIR'PULSE air/oil lubrication system.

This manual should be conserved in such a way that it remains undamaged over time and is readily available to personnel needing to consult it.

The manufacturer reserves the right to update the product and/or the user and maintenance manual without the obligation to revise previous versions. Further copies of this manual, updates or clarifications can be obtained by directly contacting Experts & Tools at NTN-SNR Roulements, or to consult our web site at www.ntn-snr.com.

The use of the equipment referred to in this manual must be entrusted to qualified personnel with a basic knowledge of mechanics, hydraulics and electrical systems.

It is the responsibility of the installer to use tubing suitable for the system; the use of inadequate tubing can cause problems with the pump, injury to persons and create pollution.

Loosening of connections can cause serious safety problems; carry out a check before and after installation and, if necessary retighten them.

Never exceed the maximum working pressure values permitted for the panel and the components connected to it.

Before any maintenance or cleaning operation disconnect the power supply, close off the airsupply and discharge the pressure from inside the equipment and the tubing connected to it.

Do not subject the panel, the connections, the tubing or parts under pressure to violent impacts; damaged tubing or connections are dangerous and should be immediately replaced.

After long periods of inactivity check air tightness of all parts subjected to pressure.

Personnel must use personal protection equipment, clothing and tools adequate for the location and the use of the panel both during its operation and during maintenance operations.

The panel, and any accessories mounted on it, should be carefully checked immediately on receipt and in the event of any discrepancy or complaint the NTN-SNR Roulements Sales department should be contacted without delay.

NTN-SNR Roulements declines to accept any responsibility for injuries to persons or damage to property in the event of the non-observance of the information presented in this manual.

Any modification to component parts of the system or the different destination of use of this system or its parts without prior written authorization from NTN-SNR Roulements will absolve the latter from any responsibility for injury to persons and/or damage to property and will release them from all obligations arising from the guarantee.

3. PRODUCT-MACHINE IDENTIFICATION

A yellow plate showing the product code, the supply voltage and the basic characteristics is mounted on the front of the oil tank.

4. GENERAL DESCRIPTION

The AIR'PULSE pump is to be used on machine tool spindles.

Designed for high performance at a low cost, it is distinguished by its compactness.

The system is composed of a central unit which controls and manages the entire system.

The central unit regulates and controls the functioning of the modular dosers and mixers,

which are composed of pneumatically controlled mini-pumps and mixer bases. The minipumps can be fitted with a series of spacers in order to vary the flow rate so as to cover a wide range of needs.



Integrated inside the mixer base is a flow control, which is used by the central unit to verify the correct functioning of the equipment.

The modular design of the system makes it extremely versatile; up to a maximum of 8 mixer bases can be installed. The high technology used in this system permits a total control of the lubrication combined with a simplicity of installation without requiring superfluous connections.

5. MACHINE COMPONENTS

Central AIR'PULSE Unit

The central unit of the lubrication system is composed of the three elements:

• A Tank, made of transparent plastic material, compatible with lubricants on the market.

• An air control system composed of a pressure regulator, applied laterally, and a solenoid valve, which can block the air flow.

• The AIR'PULSE panel manages and controls the entire lubrication process: the time intervals, the lubrication flow rate, the air pressure and the oil level. In addition it provides for priming cycles (air venting).

Pneumatic Mini-pump

The mini-pumps employed are particularly small and are installed on the mixer bases. They can be fitted with a range of spacers which serve to vary the flow rate. The following table details how to recognize these and indicates the relative part numbers. To change the spacers proceed as follows:

NUMBER OF NOTCHES	FLOW RATE (mm3/cycle)
1	30
3	15
4	7

1. Unscrew and remove the brass cap (A).

2. Rotate shaft (B) until the hole (C) aligns with the relative slot.

3. Insert a Ø2 mm tommy bar in hole (C).

4. Unscrew hex. nut (D) using a 5,5 mm spanner.

5. Slide off the spacer (E) and replace it with the required one.

6. Replace and fully tighten nut (D), remove the tommy bar and replace cap (A).



Mixer base with flow rate sensor

In the mixer base there is an integrated lubrication detector system with a self-setting sensor. This sensor does not require to be regulated or calibrated as it automatically adapts to the functioning conditions and the type of lubricant. The detection system is interfaced, by means of an electrical connection completely integrated into the mixer base, with the AIR'PULSE panel mounted on the central unit. Where an anomaly occurs this is detected by the central unit, which signals the error.

The functioning is also indicated by an LED mounted on the base itself.

When the AIR'PULSE starts a lubrication cycle, the LED located on the mixer base illuminates (ON) until the end of the lubrication cycle. During the pause the LED is not illuminated (OFF).







6. TECNICAL SPECIFICATIONS

CHARACTERISTICS		
Power supply voltage	24 V DC	
	110 V AC	
Absorbed power	10 W	
Air supply pressure	5 - 8 bar	
Output signals	Remote alarm contact: max. 250V 1A NO/NC	
Working temperature	-5°C to +55°C	
Working humidity	90% max.	
Protection level	IP-44	
Admissible lubricants	Oil	
Oil viscosity at working temp.	32 to 220 cSt	
Conservation temperature	-20°C to +65°C	

<u>WARNING :</u> DO NOT SUPPLY THE MACHINE WITH VOLTAGES OR PRESSURES OTHER THAN THOSE INDICATED ON THE SPECIFICATION PLATE.

7. HANDLING AND TRANSPORTATION

Prior to shipment AIR'PULSE lubrication panels are carefully packed in a cardboard carton. During transportation and storage maintain the equipment the right way up as indicated on the carton.

On receipt, check that the packaging is not damaged and store the equipment in a dry place.

Given the lightness of the unit, lifting devices are not required for its handling. The box is fitted with suitable handling devices.

8. PRECAUTIONS IN USE

It is necessary to carefully read the warnings and the risks involved in using the lubrication panel. The operator must understand the functioning of the unit by studying the user's manual.

Electric currents

No intervention must be attempted on the equipment without first having disconnected the electrical power supply and ensuring that it cannot be reconnected during the intervention.

All installed equipment, electrical, electronic, tank and base structure, must be connected to the ground line utilizing the terminals fitted to each component.

Flammability

The oil employed in the lubrication circuit is not normally flammable. It is nonetheless indispensable to take every precaution against the oil coming into contact with very hot parts or open flames.

Pressure

Prior to any intervention on the equipment ensure that pressure is released from all branches of the lubrication circuit. Failure to do this could result in oil being discharged under pressure where connections or components are disassembled

Noise

The AIR'PULSE lubrication panel does not emit excessive noise, remaining below 70dB(A). WARNING: before carrying out the replacement of the mini-pumps, empty the tank of lubricant.



9. CONTRAINDICATIONS

The AIR'PULSE panel does not have any particular contraindications except for the following points:

• The operator coming into contact with fluid due to breakage/opening of supply tubing. The operator must be furnished with suitable personal protection clothing/equipment.

The operator must be furnished with suitable personal pro

Abnormal posture.

Take note of the indications shown in paragraph 10.2.

Contact with oil during filling/maintenance.

Use of unsuitable lubricants.

Main inadmissible fluids.

Fluid	Danger	
Lubricants with abrasive additives	High wear rate of contacted parts	
Lubricants with silicon based additives	Seizure of the pump	
Petrol – solvents – flammable liquids	Fire – explosion – damage to seals	
Corrosive products	Corrosion of the pump– injury to persons	
Water	Oxidation of the pump	
Food substances	Contamination of the substances themselves	

10. UNPACKING AND INSTALLING THE MACHINE

10.1 UNPACKING

Once a suitable location has been identified for the installation, open the package and remove the equipment. Check that the AIR'PULSE has not sustained damage during transport and storage.

The packaging material does not require any special disposal precautions, not being in any way dangerous or.

10.2 MOUNTING THE AIR'PULSE PANEL

Provide adequate space for the installation, leaving a minimum room of 100 mm around the panel. Mount the AIR'PULSE panel at shoulder height to avoid unnatural posture or the possibility of obscuring the control panel or of sustaining impacts. Do not install the AIR'PULSE in particularly aggressive or explosive/flammable environments or on components subject to vibration.

Only use the supplied mounting bracket with N° 2 holes for Ø6 mm bolts.

10.3 MOUNTING THE MINI-PUMPS ON THE MIXER BASES (for replacement or adding new ones)

The mini-pumps are mounted on the mixer bases using two securing screws.

Particular attention should be paid to the correct positioning of the o-rings between the minipump and the mixer base (see diagram below).





10.4 MOUNTING THE DOSER ASSEMBLY ON THE PUMP (for replacement or adding new ones) To install a new mixer unit proceed as follows:

- 1. Disconnect the electrical power supply from the AIR'PULSE panel and empty the tank of oil.
- 2. Disconnect the air supply from the solenoid valve and remove the three securing screws.
- 3. Unscrew the screws which secure the blanking plate.
- 4. Connect the new base, inserting the electrical bridge, paying particular attention to the alignment.
- Secure the unit using the two screws supplied for the purpose.
- 5. Reposition the blanking plate and the relative solenoid valve.



10.5 HYDRAULIC CONNECTIONS

The only connection to be undertaken is that of the individual pumps, provided with push-in connections, to the lubrication point. The tubing must be in Ø4 mm nylon (obtainable from NTN-SNR Roulements).

10.6 PNEUMATIC CONNECTIONS

Connect the air input to the push-in connector of the solenoid valve utilizing Ø6 mm nylon tubing, and provide a stop valve to permit shutting off the supply.

10.7 ELECTRICAL CONNECTIONS

Before carrying out any operation check the type of supply necessary for the machine as shown on the label located near the connector.

The panel is to be interconnected with the emergency stop switch of the machine it is serving.

For 110 V supply the user must protect the installation with a magneto-thermic differential IN switch max. 2 Amp, Idn 0.03 Amp. For safety purposes the Alarm contact (NO/NC) must be connected.

For the electrical connections refer to the following diagram representing the lubrication panel connections.

Note: The female connector is purchased separately (reference LUBSO AIRPULSE PLUG & CABLE 2M)





Pin/Wire	24 V version	110 V version
1	0 V	
2	24 VDC	/
3	/	110 VAC
4	NC Alarm	
5	COMMON Alarm	
6	NO alarm	
	Ground	

Connect and Cable assembly 2 mt : LUBSO AIRPULSE PLUG & CABLE 2M

N.B.: After all connections have been completed ensure the tubing and cables are protected from impacts and are suitably secured.

11. INSTRUCTIONS FOR USE

11.1 STARTING THE AIR'PULSE PANEL

Before using the AIR'PULSE panel, it is necessary to carry out some preliminary checks:

- check the integrity of the equipment
- check that the electrical and pneumatic connections have been effected correctly
- enter the data inside the AIR'PULSE panel

11.2 METHOD OF FUNCTIONING

Stage 1 - Initial function - Prime mode

Simultaneously press the MODE and \downarrow keys for at least 10 seconds. The pump goes into the Prime mode, executing a series of lubrication cycles, with 1 second of lubrication and 1 second of pause, necessary to eliminate all air bubbles from the system, for an overall duration of 10 minutes.

At the end of this cycle, the Panel effects one lubrication cycle and carries out a verification of the lubrication. If there are no alarms it proceeds to Stage 3.

Stage 2 - Initial function - Set-up

Press the MODE key for 10 seconds to enter the configuration menu. All the basic functions necessary for the correct functioning of the equipment are entered during this Set-up function. To regulate see the paragraph on regulation.

Stage 3 – Normal function

On switching on the cycle is automatically activated. During the pause time the display shows alternately the time remaining of the cycle and the mixer air pressure. At the same time the LEDs at the side of the display are illuminated alternately.

By pressing the \uparrow key it is possible to freeze the display of the mixer air pressure reading until the key is released. By pressing the \downarrow key it is possible to freeze the display of the timer reading until the key is released.

Stage 4 – Alarm function

In the alarm mode the display starts blinking displaying the error code (see the "troubleshooting" paragraph). When the conditions have been restored, the RESET button must be pressed to return to normal functioning.

11.3 REGULATION

To regulate all the parameters, start the pump and press the MODE key for 5 seconds. Subsequently follow the instructions given in the table below. Pressing the MODE key passes from one option to the next.



Parameters	Display	Description	Operation	Default
Cycle control time	8-88	The max. time is set within which the delivery of lubricant must be confirmed. The range of regulation is 00-60 seconds	Enter the desired values using the ↑ and↓ keys	5 s
Pump recharge time	6 - 8.8	Pause time for recharging the pump. The range of regulation is 0.0-9.9 seconds.	Enter the desired values using the ↑ and↓ keys	1,5 s
Pausecycle		Interval of time between one lubri- cation cycle and the next. The count commences when the deli- very of lubricant is confirmed. Range of regulation is 00.00-99.59 minutes.	Enter the desired values using the ↑ and↓ keys	Selon l'utilisateur
Inversion of solenoid command	P8 8	Relay function; 1 for NC, 0 for NO.	Do not alter	1
N° of control elements		Number of elements installed with flow control. If the value 0 is set, before entering in pause (pause time), all the timeout time must pass. Range of regulation 0-99 elements.	Enter the desired values using the ↑ and↓ keys	Min. 1 Max. 8
Max. air	8888	Max. limit of mixer air pressure. Entering the value 0 the alarm is di- sabled. Range of regulation 0.0-7.0 bar		Selon l'utilisateur
Min. air	8L8E	Min. limit of air pressure. Range of regulation 0.0-7.0 bar.	Enter the desired values using the ↑ and↓ keys	Selon l'utilisateur
Minimum oil level		Alarm function for minimum oil level.	Entering the value 0 an error is displayed but the VIP4Air continues to operate. Entering the value 1 an error is signaled and the equipment stops.	1
System start pre-cycle		Number of start cycles for system pre-lubrication. Range of regulation 00-60.	Enter the desired values using the ↑ and ↓ keys bearing in mind that the value of cycles entered must be double that of the desired value.	6
Cycles of fault	5 F 8	Number of consecutive fault cycles needed for an alarm.	Enter the desired values using the \uparrow and \downarrow keys.	2

12. TROUBLESHOOTING

The following is a diagnostic table giving the main anomalies, the probable causes and possible solutions. If, after consulting this diagnostic table, the problem remains unresolved, do not attempt to disassemble the machine looking for faults, but contact the Experts & Tools Department at NTN-SNR Roulements with an as fully detailed description as possible of the anomaly.



DIAGNOSTIC TABLE FOR THE AIR'PULSE PANEL			
ALARM SIGNAL	CDESCRIPTION OF DEFECT	CAUSE/INTERVENTION	
A-PF			
Pump cycle	o The flow sensor has not detected the correct dose.	o Presence of air in the circuit causing incorrect delivery. Carry out Priming	
		cycle. o Pump defective. Carry out Priming verifying the delivery of lubricant at the outlet. o Flow sensor defective. Check the sensor electrical connections or replace it. o Check the oil level in the tank.	
Air hight			
	o Air pressure too high	o Check the pressure on the display and regulate it on the external reducer. To	
	(could be plugged air/oil line)	facilitate the operation press and hold down the ↑ key to freeze the air pressure display. The alarm depends on the value entered during set-up.	
A-AL Air low	o Air pressure too low	o Check the pressure on the display and	
	(could be broken air/oil line)	regulate it on the external reducer. To facilitate the operation press and hold down the ↑ key to freeze the air pressure display. The alarm depends on the value entered during set-up.	
A-LL Oil level	o Low oil level	o Add oil to the tank. Warning: if the low	
8-11		oil level alarm function is not enabled, there will be an alarm signal but the equipment will not be stopped.	
A-PE Pre-cycle	o No pre-cycle reading	o Presence of air in the circuit causing	
	o no pre-cycle reading	incorrect delivery. Carry out Priming cycle. o Pump defective. Carry out Priming verifying the delivery of lubricant at the outlet. o Flow sensor defective. Check the sensor electrical connections or replace it. o Check the oil level in the tank.	

13.MAINTENANCE PROCEDURE

The pump has been designed and constructed so as to reduce maintenance to a minimum.

To simplify maintenance it is recommended that the equipment be mounted in an easily reached location (see paragraph 7.2).

Periodically check the tubing connections for leaks. Always maintain the equipment in a clean condition in order that any leaks will be immediately evident. When necessary replace the oil filling filter.



Periodically empty the pressure regulator condensate trap by rotating the small red valve located at its base. The machine does not require any special tools for carrying out checks and/or maintenance tasks. It is recommended that suitable tools and personal protection clothing (gloves) are used in accordance with Legislative Decree 81/2008 (Safety at Work legislation), and that they are in good condition in order to avoid injury to persons and damage to the machine.

ENSURE THAT ELECTRICAL, PNEUMATIC AND HYDRAULIC SUPPLIES ARE DISCONNEC-TED BEFORE UNDERTAKING ANY MAINTENANCE TASKS. **14.DISPOSAL**

During the maintenance of the machine, or in the event of its being scrapped, do not discard polluting components in the environment. Refer to local regulations for their correct disposal. At the time of final disposal of the machine it is necessary to destroy the identification plate and all other documentation.

15.ORDERING INFORMATION

VERSIONS

Number of mini pumps	AIR'PULSE - 24 VDC	AIR'PULSE - 110 VAC
1	LUBSO AIRPULSE 24V 1 JET	LUBSO AIRPULSE 110V 1 JET
2	LUBSO AIRPULSE 24V 2 JET	LUBSO AIRPULSE 110V 2 JET
3	LUBSO AIRPULSE 24V 3 JET	LUBSO AIRPULSE 110V 3 JET
4	LUBSO AIRPULSE 24V 4 JET	LUBSO AIRPULSE 110V 4 JET
5	LUBSO AIRPULSE 24V 5 JET	LUBSO AIRPULSE 110V 5 JET
6	LUBSO AIRPULSE 24V 6 JET	LUBSO AIRPULSE 110V 6 JET
7	LUBSO AIRPULSE 24V 7 JET	LUBSO AIRPULSE 110V 7 JET
8	LUBSO AIRPULSE 24V 8 JET	LUBSO AIRPULSE 110V 8 JET

ACCESSOIRES

PART REFERENCE	DESCRIPTION
LUBSO AIRPULSE RESERVOIR	Complete tank
LUBSO AIRPULSE FILTER	Filter for filling oil
LUBSO AIRPULSE SOLENOID VALVE 24VDC	Solenoid valve 24 VDC
LUBSO AIRPULSE SOLENOID VALVE 110 VAC	Solenoid valve 110 VAC
LUBSO AIRPULSE MIXER BASE	Mixer base with flow control
LUBSO AIRPULSE PNEUMATIC MINI PUMP	Mini-pump, pneumatic, complete with set of washers + 2 screws
LUBSO AIRPULSE WASHER 7MM3	Washer for 7 mm3
LUBSO AIRPULSE WASHER 15MM3	Washer for 15 mm3
LUBSO AIRPULSE WASHER 30MM3	Washer for 30 mm3
LUBSO HOSE 4MM 25M	Tube, flexible Ø4
LUBSO HOSE 6MM 25M	Tube, flexible Ø6
LUBSO AIRPULSE POWER SUPPLY 24VDC	Box, connection, power supply 24 V dc
LUBSO AIRPULSE POWER SUPPLY 110VAC	Box, connection, power supply 110 V ac
LUBSO AIRPULSE PLUG & CABLE 2M	Connector + connection cable (2 m)



16.DIMENSIONS



Number of mini pumps	Height A (mm)	Weight (kg)
1	331	3.8
2	359	4.3
3	387	4.8
4	415	5.3
5	448	5.8
6	471	6.3
7	499	6.8
8	527	7.3



17.WARRANTY INFORMATION

All products manufactured and marketed by NTN-SNR Roulements are warranted to be free of defects in material or workmanship for a period of at least 12 months from date of delivery.

Extended warranty coverage applies as follows if complete system installation by NTN-SNR Roulements: 12 Months.

- If a fault develops, notify NTN-SNR giving:
- □ a complete description of the alleged malfunction
- □ the part number(s)
- □ date of delivery
- □ date of installation
- operating conditions of subject product(s)

NTN - SNR Roulements reserves to right to charge an administration fee if the product(s) returned are found to be not defective.

This limited warranty does not cover any products, damages or injuries resulting from misuse, neglect, normal expected wear, chemically caused corrosion, improper installation or operation contrary to factory recommendation. Nor does it cover equipment that has been modified, tampered with or altered without authorization.

Consumables and perishable products are excluded from this or any other warranty.

No other extended liabilities are states or implied and this warranty in no event covers incidental or consequential damages, injuries or costs resulting from any such defective product(s).

The use of NTN-SNR product(s) implies the acceptance of our warranty conditions. Modifications to our standard warranty must be in made in writing and approved by NTN-SNR Roulements.



18.DECLARATION OF CONFORMITY

DECLARATION OF CONFORMITY

NTN-SNR Roulements, registered in Annecy, rue des Usines,

CERTIFIES :

that the machine named AIR'PULSE pump

has been constructed in conformity with the DIRECTIVES OF THE COUNCIL OF THE EUROPEAN COMMUNITY on the standardization of the legislations of member states:

- 2006/42

Machinery Directive

Annecy, July 2010

NTN-SNR Roulements

Christophe Oddoux, General Manager Experts & Tools Christophe Benier, Product Manager Experts & Tools





Web site: www.NTN-SNR.com - E-mail: expertsandtools@ntn-snr.com

LUB SOLUTIONS : The Products and Services offer designed to bring you lubrication solutions. Specifically selected for your different applications, a choice of lubricants is offered as well as a full range of reliable systems to dispense them with precision on each mechanical organ.

LUB SOLUTIONS are above all experts to support you while setting up lubrication systems adapted to your environment. From advices to specify your needs to the implementation of your lubrication system, including their manufacturing, rely on our experts to bring you the right solution.

Experts & Tools offer also maintenance tools, specifically designed for bearing fitting and removal.

Should you require more info, please ask for our "Maintenance tool catalogue" or visit our Internet website www.ntn-snr.com



"Bringing you a complete tools and services solution for your bearings, suited to your application, size and resources."

