

エアーラインキット / Air Line Kit

AL-M1202

取扱説明書/OPERATION MANUAL

日本語: P1 - P9 / English: P11 - P19

OM-K0651 003

Thank you for purchasing the Air Line Kit "AL - M1202". This Air Line Kit is designed to adjust the air supply flow and provide oil mist automatic lubrication to the air tool and reducer. An air motor, reducer, spindle and compressor are required along with this Air Line Kit.

Read this and all the associated component Operation Manuals carefully before use. Always keep this Operation Manual in a place where a user can referred to for reference at any time.

1. CAUTIONS FOR HANDLING AND OPERATION .

- Read these warnings and cautions carefully and only use in the manner intended.
- These warnings and cautions are intended to avoid potential hazards that could result in personal injury to the operator or damage to the device. These are classified as follows in accordance with the seriousness of the risk.

	Class	Degree of Risk
⚠ WARNING A safety hazard could result in bodily injury or damage to the device the safety instructions are not properly followed.		
		A hazard that could result in light or moderate bodily injury or damage to the device if the safety instructions are not followed.

- / WARNING -

- 1 Handling
 - Connection to the Air Line Kit should be performed by a person with experience with compressed air and air compressors.
- 2 Air Pressure
 - Compressed air is required. Do not exceed an air pressure of 1.0MPa (145psi) at primary side and 0.85MPa (123.3psi) at secondary side of the Air Line Kit.
- 3 Use of Clean Air
 - Do not use compressed air contaminated with chemicals, oil compounds, organic solvents, salinity or corrosive gasses in order to avoid damage to the device.
- ④ Connection of connection hose and supply air / oil hose Connect the input connection hose and supply air / oil hose securely to avoid accidental disconnection during use. Input air pressure should never exceed 1.0MPa (145psi). Pressure exceeding 1.0MPa (145psi) may cause the connection hose and supply air / oil hose to rupture.
- **5** Inlet and Outlet Connections
 - Do not hit, impact or cause shock to the Inlet or Outlet Connector Connections. Never put undo stress or load on the Inlet or Outlet Connector Connections. Any damage to these components can cause air leakage and the inability of the inlet or outlet quick disconnect to adequately secure the connection hose and supply air / oil hose.
- 6 Mounting the Air Line Kit When installing the Air Line Kit, securely install the Air Line Kit by mounting it on a flat, level surface. If the Air Line Kit is dropped, damage to the Air Line Kit and injury to the operator is possible.
- 7 Air Regulator Bowl
 - The bowl is made of a polycarbonate.
 Do not use the Air Line Kit in conditions where chemicals or organic solvents are present in the atmosphere.
 - Do not remove the bowl guard. Using the Air Line Kit without the bowl guard may cause injury to the operator should the bowl burst.
 - When removing the bowl from the regulator, remove all pressure from the Input and Outlet sides of the Air Line Kit.

A CAUTION

1 Use of dry air

Using compressed air containing excessive moisture could result in malfunction or failure of the spindle and air motor. If excessive moisture or condensation are found in Air Filter Bowl, it will be necessary to install a dryer and larger Air Filter on the primary side of the Air Line Kit to prevent and remove excessive moisture.

2 Draining

Be sure to drain moisture and condensation from Air Filter Bowl regularly to avoid moisture being carried to the spindle and air motor.

3 Installation Location

Place this Air Line Kit on a flat and level surface.

If mounting on a wall, check if the wall is flat, and securely mount the Air Line Kit in a horizontal direction.

4 Handling

When removing the Bowl or Oil Reservoir for cleaning, carefully remove them as not to cause damage to them.

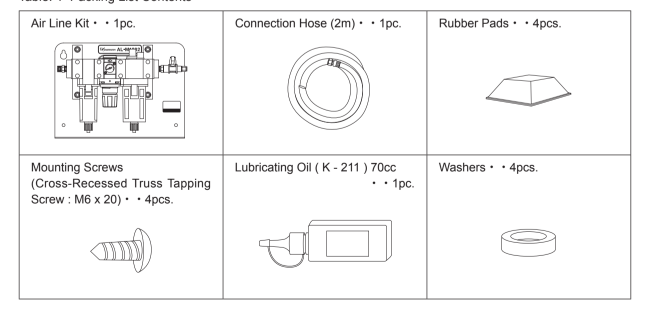
∴ CAUTIONS for STORAGE, INSTALLATION and OPERATION -

- ① Do not use the Air Line Kit where corrosive gasses, chemicals, seawater, water, oils or steam exist.
- 2 Do not place in direct sunlight.
- 3 Do not use where the Air Line Kit is subject to vibration or repetitive shock.
- 4) Do not use where a heat source or radiated heat exist.
- ⑤ To conform to " STORAGE, INSTALLATION and OPERATION " (Refer to " 6. SPECIFICATIONS ").

2. BASIC PACKAGE =

When opening the package, check if it includes all items listed in " Table. 1 Packing List Contents ". In the event of any shortage, please contact either NAKANISHI (see the " 4. CONTACT US " section) or your local dealer.

Table. 1 Packing List Contents



Hose Band • • 1pc.

CKD Instruction Manual • • 1set.

Operation Manual • • 1set

Operation Manual • • 1set

3. WARRANTY

We provide a limited warranty for our products. We will repair or replace the products if the cause of failure is due to the following manufactures defects. Please contact us or your local distributor for details.

- 1 Defect in manufacturing.
- 2 Any shortage of components in the package.
- Where damaged components are found when initially opening the package. (This shall not apply if the damage was caused by the negligence of a customer.)

4. CONTACT US -

For your safety and convenience when purchasing our products, we welcome your questions. If you have any questions about operation, maintenance and repair of the product, please contact us.

Contact Us

For U.S. Market

Company Name : NSK America Corp.

Industrial Div.

Business Hours : 8:00 to 17:00 (CST)

(closed Saturday, Sunday and Public Holidays)

U.S. Toll Free No. : +1 800 585 4675
Telephone No. : +1 847 843 7664
Fax No. : +1 847 843 7622

Website : www.nskamericacorp.com

For Other Markets

Company Name : NAKANISHI INC.

Business Hours : 8:00 to 17:00 (JST)

(closed Saturday, Sunday and Public Holidays)

Telephone No. : +81 289 64 3520

e-mail : webmaster-ie@nsk-nakanishi.co.jp

5. FEATURES

- ① The Air Filter traps small amounts of water and impure substances from the input air supply. This Air Line Kit is not intended to be used or replace an Air Dryer.
- 2 Provides stable air flow and proper air pressure to the tool by using an adjustable Regulator.
- 3 Air pressure can be easily adjusted.
- 4 The oil mist supplied from lubricator to the Air Tool and Reducer will prolong their service life due to lubrication and the reduction of heat and friction.
- (5) This Air Line Kit is wall mountable.

6. SPECIFICATIONS

Model		AL - M1202		
Primary Air Pressure		Less than 1.0MPa (145psi)		
Secondary Air Pressure		Less than 0.85MPa (123.3psi)		
Maximum Operation Pressure		1.0MPa (145psi)		
Maximum Peak Pressure		Less than 1.5MPa (217.6psi)		
Maximum Peak Pressure at Hose Connection		Less than 1.0MPa (145psi)		
Filtration of the Air Filter		0.3µm		
Maximum Air Volume Allowed		310Nℓ / min	Primary Side Air Pressure : 0.7MPa (101.5psi) Air Pressure Drop : 0.01MPa (1.45psi)	
Drain Reservoir Capacity		25cm³		
Safe Pressure Regulator Operating Range		0.05 - 0.85MPa (7.3 - 123.3psi)		
Pressure Relief		Automatic Relief Valve		
Applied Lubricating C	Applied Lubricating Oil		ISO VG15, Liquid Paraffin, or equivalent	
Oil Reservoir Capacit	Oil Reservoir Capacity Minimum Drip Rate		85cm ³	
Minimum Drip Rate			0.03m ³ / min	
Dimensions	Dimensions		W300mm X D120mm X H220mm	
Weight	ght		2.8Kg	
	Temperature	0 - 40°C		
Operation Environment	Humidity	MAX.75% (No condensation)		
	Atmospheric Pressure	800 - 1,060hPa		
Transpotation	Temperature	-10 - 50°C		
and Storage	Humidity	10 - 85%		
Environment	Atmospheric Pressure	500 - 1,060hPa		

< Option >
Lubricating Oil
Use ISO VG15 Liquid Paraffin (Shell Ondina Oil #15) in the Air Line
Kit lubricator bowl (For U.S.A. specification, use Chevron Superla #9).

Model
 Lubricating Oil (K - 211) 70cc
• Lubricating Oil (K - 202) 1 ℓ

7. PARTS NAMES

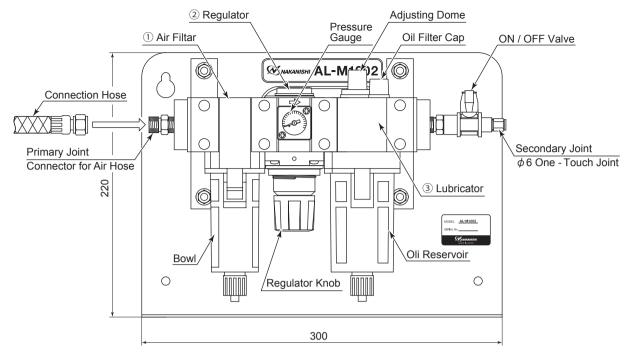


Fig. 1

If the Air Filter, Regulator or Lubricator are damaged, all components are replacable by the end-user. (Refer to Table. 2 and Table. 3).

Table. 2

	Name	Model	Manufacturer	
1	Air Filter	M2000 - 8 - W - S		
2	Regulator	R2000 - 8 - W	CKD	
3	Lubricator	L3000 - 8 - W - C		

Table. 3 Air Filter Lubricator Replacing Option.

Name	Model	Manufacturer
Air Filter Bowl Assy (The set includes the Bowl Assy and Bowl O - Ring.)	F2000 - W - BOWL	
Air Filter Consumable Parts Kit (The set includes the O - Ring, Mantle and Bowl O - Ring.)	M2000 - KIT - S	CKD
Lubricator Bowl Assy (This set includes the Bowl Assy and Bowl O - Ring.)	F3000 - W - BOWL	

8. OPERATION

8 - 1 Air Filter (Fig. 2)

The water, dirt and debris are separated from the compressed air. The separated debris is collected in the Bowl.

8 - 2 Draining (Fig. 2)

Opening and closing the Drain Valve.

(DO NOT allow liquids and / or debris to exceed the Upper Limit as shown in Fig. 2.)

O direction : Draining.
S direction : Stop Draining.

< To divert the drain to another location >

Connect a hose with a ϕ 6mm I.D. (Not included / provided by the end-user.) to the Drain Output Port and divert to another location.

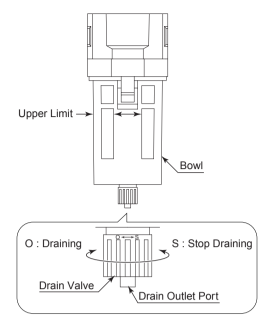


Fig. 2

8 - 3 Regulator (Fig. 3)

< Lock and Release of the Regulator Knob >

Regulator Knob is equipped with Lock mechanism.

Release: Pull the Regulator Knob OUT to unlock.

Lock : Push the Regulator Knob IN to the Lock position.

< Adjusting Air Pressure >

Turn the Regulator Knob while watching Pressure Gauge increase or decrease.

H direction: Air pressure is increased. L direction: Air pressure is decreased.

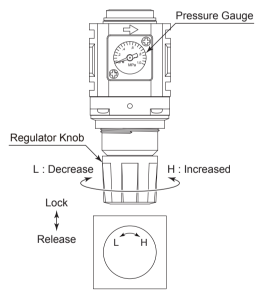


Fig. 3

8 - 4 Lubricator (Fig. 4)

! CAUTION -

- Make sure to turn the compressed air supply to the Air Line Kit is OFF, before replacing the Lubricating Oil or draining the water in Lubricating Oil.
- Check the Lubricating Oil level everyday and before use. If Lubricating Oil level is low, Fill the oil bowl with Lubricating Oil up to the Upper Oil Limit on the bowl.
- · If collected water in the lubricator taints Lubricating Oil, replace the Lubricating Oil immediately.
- (1) Oil Amount (Fig. 4)

Check the Oil Amount in the Window.

If the Lubricating Oil level is low, add additional oil (Supply Lubricating Oil to Upper Oil Level Limit of Fig. 4).

(2) Replacing the Lubricating Oil and draining the water in the Lubricating Oil (Fig. 4)

Opening and closing the Hand Operating Knob.

O direction: Draining S direction: Stop Draining.

< To divert the Lubricating Oil and drain the water to another location >

Connect a hose with a ϕ 6mm I.D. (Not included / provided by the end-user.) to the Oil Outlet Port and divert to another location.

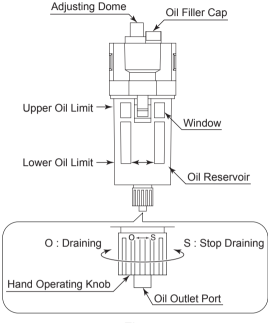


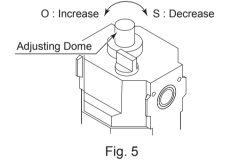
Fig. 4

- (3) Adjustment of Oil Drip Rate (Fig. 5)
 - ① Set the air pressure to the air motors recommended maximum air pressure.
 - Adjust the Oil Drip Rate to the recommended volume which is 1 to 3 drops / min.

 (If using the Air Turbing Spindle, adjust the Oil D.)

(If using the Air Turbine Spindle, adjust the Oil Drip Rate to the recommended volume which is 1 drops / min.)

O direction: Increase S direction: Decrease



8 - 5 ON / OFF Valve (Fig. 6)

Turn the ON / OFF lever located on the valve 90-Degrees to turn the air output ON (Open) or OFF (Close).

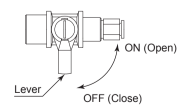


Fig. 6

9. INSTALLATION AND CONNECTION OF THE AIR LINE KIT I

CAUTION -

The Air Line Kit install to the horizontal. If " Rear Mounting ", install the Air Line Kit to the horizontally on a vertical wall.

9 - 1 Installation of the Air Line Kit

(1) Horizontal Installation

When the Air Line Kit is mounted from the bottom in a horizontal position Affix the Rubber Pads (Standard Accessories : 4pcs.) to the bottom of the Air Line Kit.

(2) Rear Mounting or Bottom Mounting

Attach the Air Line Kit by the Mounting Screws (Cross-Recessed Truss Tapping Screw: M6 x 20) (Standard Accessories: 4pcs) or M6 screw (not included / provided by the end-user) (Fig. 7).

* When Rear Mounting, attach using the Washers (Standard Accessories : 4pcs) between mounting surface and rear surface of the Base Plate with on horizontal attitude.

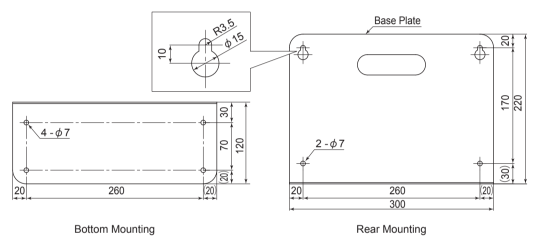
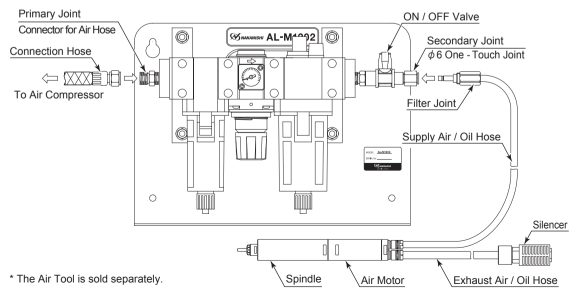


Fig. 7

9 - 2 Connection of the Air Line Kit

- (1) Connect the Connection Hose (Standard Accessory) to the Primary Joint of the Air Line Kit.
- (2) Connect the Filter Joint of the air motor to the Secondary Joint (ϕ 6 One Touch Joint) of the Air Line Kit.
- (3) Place " Exhaust Air Silencer / Oil Hose " into an empty container. (Exhaust outlet air and oil from the Siliencer.)



18 Fig. 8

10. TROUBLESHOOTING -

If a problem or concern occur, please check the following items prior to consulting your dealer.

Trouble	Inspection / Corrective Active
Broken connection hose and supply air / oil hose.	Replace the connection hose and supply air / oil hose.
No air flow.	Check the compressor power supply and the air compressor output.
	Check if connection hose and supply air / oil hose is broken, bent or disconnected.
	Check the Regulator and set to the correct air pressure. Check all connection hose and supply air / oil hose connections.
	ON / OFF Valve is OFF position. The ON / OFF valve set to ON position.
Air leakage.	Check all threaded joints and re-tighten if necessary.
Low air pressure.	Check the Compressor, Air Circuit, and Regulator.
Low Lubricating Oil or no Lubricating Oil.	Check lubricator for proper lubricant level. Set the Oil Drip Rate from 1 to 3 drops /min. Removing the air / oil hose from the Secondary Joint (ϕ 6 One - Touch joint), supply a small amount of oil directly into the air / oil hose if bowl is completely empty.
Excessive oil drips.	An excessive amount of oil drips into the system will cause the bearings to flood, slowing the speed or causing the air motor / spindle speed to fluxuate. Drain the Lubricating Oil in the bowl to the proper level by loosening Drain Valve. Use the Adjusting Dome to adjust the Oil Drip Rate. (Recommended Volume: Vane Type Motor: 1 to 3 drops / min. (Air Turbine Spindle: 1 drop / min.).
Insufficient number of oil drops.	Air Tool and Reducer internal components will be deprived of oil and the longevity will be dramatically shortened. Set the Oil Drip Rate from 1 to 3 drops / min.
Water in Lubricating Oil Reservoir.	Drain water from Lubricating Oil Reservoir and replace with clean Lubricating Oil.
Water, dirt and debris are collected in the Air Filter.	Drain water, dirt and debris from the Air Filter bowl.

11. DISPOSAL OF THE AIR LINE KIT —

When disposal of an Air Line Kit is necessary, follow the instructions from your local government agency for proper disposal of industrial components.

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