

To prevent oil leakage from Line Oiler

1. Use Rock Drill Oil #100 or equivalent.

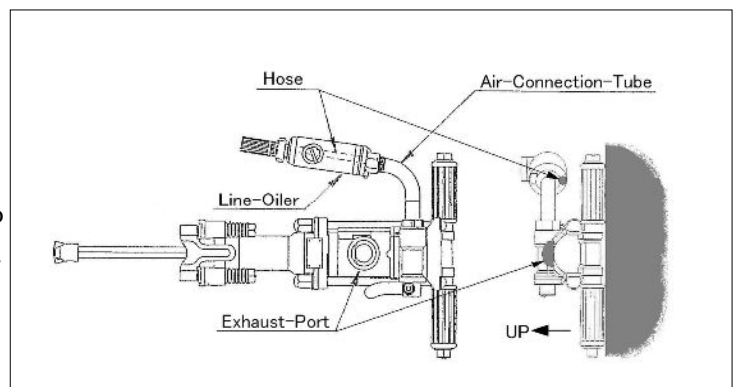
Don't use "Turbine Oil" or "Spindle Oil".

These oils will be consumed faster because of its low viscosity.

Use "Rock Drill Oil #100" or equivalent high viscosity.

2. Pay attention to the position of the Hose built in the Line-Oiler when installation.

Set the tool with the Exhaust-Port upward on the ground. Screw Line-Oiler to Air-Connection-Tube and adjust position of the Hose built in the Line-Oiler downward to the ground and lower than the Exhaust-Port as shown in the figure below.



The case that the Hose in the Line-Oiler is set upper than the Exhaust-Port, Oil in the Line-Oiler will leak if the Air hand Hammer is left on the ground with the Exhaust-Port upward.

When you have a trial run of the Air Hand Hammer on the ground.

If the Hose in the Line-Oiler is set upper than the Exhaust-Port, oil-leakage can occur because of the same reason as mentioned above.

Pay attention to relative position of the Hose in the Line-Oiler to the Exhaust Port.