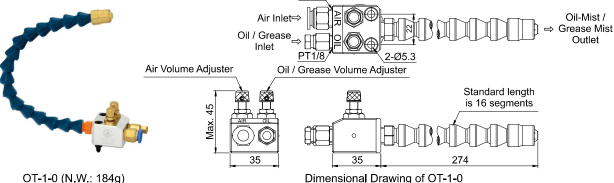
# OT Type Spray Gun



(Air and Oil / Grease Volume Adjustable)

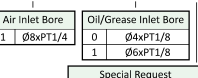


OT-1-0 (N.W.: 184g)

### Features

- 1. OT spray gun is suitable for working with resistance oil types, POM oil pneumatic types, and POM-A/POM-AP grease pneumatic types of lubricators.
- 2. OT spray gun has one air inlet and one oil or grease inlet. The oil-mist or grease-mist mixture is superior without dripping.
- 3. The volume of air and oil or grease is adjustable upon the need. Recommend using air pressure supply between 3.5 to 5kgf/cm<sup>2</sup>.
- 4. OT spray gun can add a magnetic base that can attach to any magnetic metal surface and relocate quickly.
- 5. The standard length of the adjustable coolant hose is 16 segments, but the number of segments can be customized upon request.

### **♦**Order Code 1



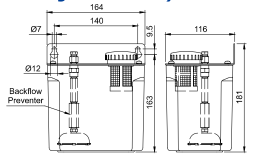
Special Request Add a Magnetic Base

※ If OT works with POM-A and POM-AP grease lubricators, the grease inlet bore should be Ø4xPT1/8.

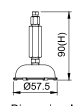
## OTS Spray Gun Set (Air and Oil Volume Adjustable)



OTS-1-0 (N.W.: 1013q) (OT spray gun with an accessory kit)



Dimensional Drawing of 2-Liter Oil Tank

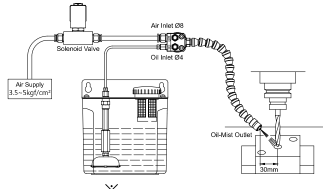


Dimensional Drawing of **Backflow Preventer** 

#### Features

- 1. OTS spray gun set can work independently without a lubricator based on the siphon principle. It is suitable for cutting machines for high-speed micro lubrication and cooling effects.
- 2. Standard OTS has an accessory kit that contains a 2-liter oil tank set, a backflow preventer, and a nylon pipe with a length of either Ø4x300cm or Ø6x150cm, depending on the oil inlet bore is Ø4 or Ø6.
- 3. Recommend using OTS with oil, cutting fluid, or water that the viscosity range is 0-68 cSt@40°C. Forbid to use any volatile oil that contains ester or ethylene glycol.

### ◆Installation Layout of OTS-1-0 Spray Gun Set



### Order Code

