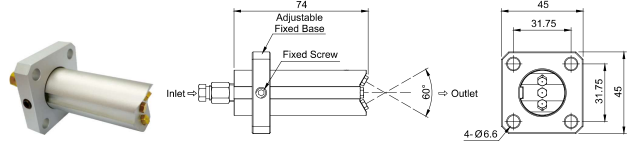


## OE Type Spray Gun

(Three-Nozzle Type with Adjustable Fixed Base)



OE-0 (N.W.: 136g)

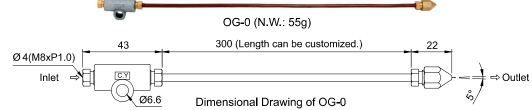
Dimensional Drawing of OE-0

#### Features

- OE spray gun has three nozzles that can effectively lubricate and cool the cutting tools. Its
  adjustable fixed base allows it to be adjusted back and forth according to the position of the
  cutting tools.
- 2. The OE with flexible hoses can move along with the cutting tools or workpieces. It is suitable for sawing machines.
- Recommend working with POM minimum quantity oil lubricator or CEN22 to CEN25 oil-mist lubricators.

#### 

# OG Type Spray Gun (Single-Nozzle Type with Copper Pipe)



### **◆**Features

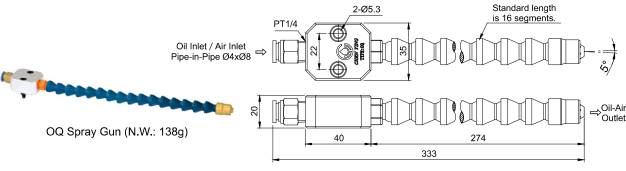
- 1. OG spray gun is suitable for machines that require fixed lubrication points, such as tapping machines.
- 2. The standard length of the copper pipe is 300mm, but it can be customized upon request.
- 3. Recommend working with POM minimum quantity oil lubricator or CEN22 to CEN25 oil-mist lubricators.

### ◆Order Code OG — 0

Inlet Bor

Inlet Bore	
0	Ø4
1	Ø6

# **OQ Type Spray Gun**(Pipe-in-Pipe Single-Nozzle Type with Adjustable Coolant Hose)



Dimensional Drawing of OQ Spray Gun

#### **◆**Features

- 1. The oil and air are mixed in the nozzle of the OQ spray gun right before spraying to the lubrication point that creates the superior oil-air mixture.
- 2. OQ is suitable for machines that require non-fixed lubrication points, such as milling machines.
- 3. OQ spray gun can add a magnetic base that can attach to any magnetic metal surface and relocate quickly.
- 4. The standard length of the adjustable coolant hose is 16 segments. The length can be customized upon request.
- 5. OQ's oil or air inlets must be assembled with  $\emptyset 4x \emptyset 8$  pipe-in-pipe, and only work with a POM-type lubricator with an oil outlet bore  $\emptyset 8$ .

