## **GAL LUBRICATOR**

## **GA SERIES LUBRICATOR**

## **Benefits:**

- The structure of oil dripping adopts gap seal type, which makes the adjustment of oil supply more reliable
- Oil feed ring can only make on full turn. The quantity of oil supply basically takes on linear distribution
- The quantity of oil supply can be generally calculated according to the position of graduation ring
- Special drip nozzle structure will produce negative pressure in oil dripping outlet and the mist flow is minimal
- Three material of bowl are available: PC, Nylon and metal
- Oil bowl can be refilled while the lubricator is under pressure
- Large oil bowl
- The bracket can be selected for installation

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## **TECHNICAL DETAILS**

Port size	GAL200-06: G1/8 GAL200-08, GAL300-08 & GAL400-08: G1/4 GAL300-10, GAL400-10: G3/8 GAL400-15: G1/2 GAL600-20: G3/4 GAL600-25: G1
Pressure range	0,5-1,0 bar
Recommended lubricant	ISO VG 32 or equivalent
Material	Oil bowl – Aluminium alloy\ PC\ Nylon Body of lubricator – Aluminium alloy Seals – NBR

