Reduce your **OIL CONSUMPTION** while improving your **TAP LIFE**

Because added tap life is directly dependent upon the supply of the lubrication, PRONIC has developed a complete system to handle the process. Equipped with quick fitting connections, this system is very compact, accurate and environmental-friendly, while preventing wasted oil by ensuring that a very low level of oil is being disbursed onto the taps.

**Dual fluid projection features helps to protect the environment**

The micro-pumps push the oil into the micro-lubrication nozzles then an air flux sprays micro-droplet directly on the working zone of the tap.

Depending on the hardness of the material to be tapped, the oil volume and number of pulses per cycle can be adjusted.

The oil consumption is so low that it is not necessary to plan on recycling the lubricant.

**ADVANTAGES:**

- Tapping performances increased (higher speed)
- Minimize wasted oil
- Parts almost clean when stamped
- No pollution
- Quick return on investment (few months)

[www.pronic.com](http://www.pronic.com)
### Characteristics:

**1 to 8 lubrication point**
- Individual adjustments for the micro pumps
- Oil tank capacity
  - 3.7 L or 6 L
- Armored flexible hose
  - Lg = 3 m or 5 m
- Quick fitting connectors for the PRONIC Tapping Units
- Empty reservoir sensor
- Synchronized with the press motion (solenoid operated-valve)
- Output up to 180 ppm (pulses per minute)

### Dimensions:

1 to 3 pumps – 3.7 L oil reservoir

1 to 3 pumps – 3.7 L oil reservoir

4 to 8 pumps – 6 L oil reservoir

### Strengths:

- Oil reservoir cup
- Empty reservoir sensor
- Oil reservoir faucet
- Oil reservoir tank 3.7 L or 6 L
- Air pressure knob
- Micro pumps regulator 9.5 to 3 pulses/second
- Micro pumps oil regulator (1 to 8) 0 to 30 mm³
- Ongoing air power
- Ongoing air power with solenoid operated valve
- Solenoid operated valve knob
- Fixation holes (4)
- Flexible coaxial tubing

---

© Lub V2  - EN - 07/2019 - EcloLINK

Tel: +33 450 89 49 49 - infos@pronic.com - www.pronic.com