

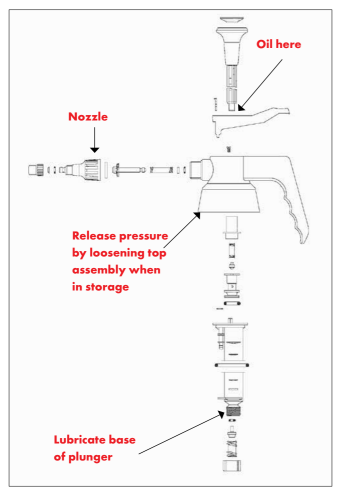
## **1L PUMP BOTTLE TROUBLESHOOTING/MAINTENANCE**

## Hints for use:

- Fill the bottle as far as maximum level indicator. Use clean liquids, free from solids, to ensure a clean nozzle and fine spray pattern.
- Insert pump assembly and screw tightly so airtight seals can maintain sufficient pressure.
- Action pump using approximately 30 strokes for 0.8 litres, more if tank contains less. By using pump, build adequate pressure depenant on fluid level.
- Press trigger and adjust nozzle for required spray (fine mist O O spray).

Problem	Solution
Plunger not moving – cannot compress.	Pump bottle needs to be oiled where marked. Oil regularly to prevent drying out. (See image 1)
Plunger stiff	Lube plunger rod at base. (See image 1 - "Oil Here")
Pump bottle leaking	<ul> <li>Seals may need to be replaced. Purchase seal kit Art No. 0899 599. Replace all seals as per image 2.</li> <li>Nozzle too tight - loosen. (See image 1)</li> <li>Neck of bottle too loose - tighten. (See image 1)</li> <li>Check for damage to o-ring (See image 2 - No. 2). O-ring needs to be replaced if damaged.</li> </ul>
General care	Air pressure needs to be released from bottle when in storage. (See image 1)
Warranty	No warranty is issued for use with non-Wurth products – seals may perish using non-Wurth products.

## Image 1 - Maintenance



## Image 2 - O-Ring Assembly

