

---

## USER MANUAL for

- **7330/7340:** BUNSEN Burner , Natural gas/Propane DIN 30665
- **7400/7410:** TECLU Burner, Natural gas/Propane DIN 30665

### 1. Quality control:

All gas burner will be tested by function and quality control.

### 2. Gas pressure regulation:

The gas burner can be used with 20 mbar Natural gas pressure.

For Propane gas use 60 mbar

The gas valve to swivel the gas power is on the side of the body.

To swivel the gas power you can adjust the burner to any gas type.

Important: please check the gas pressure (mbar) before.

### 3. Accessories:

Please use only gas tubes which have the brand DIN 30664

The tube should be no longer than 1 meter.

### 4. To start using the burner:

The main gas pipe is still closed.

Connect the burner with the gas tube and the main pipe.

Close the main needle valve at the burner on position "ZU".

Now open the valve of the main gas pipe or bottle

Then open the main valve at the burner and light on the burner.

### 5. Air regulation:

Below the gas tube the gas burner has an air regulation.

The bunsen burner has an air tube to revolve open/close the air hole.

The teclu burner has an air panel to open/close the air.

To burn the gas you need air suction, so open the system.

### 6. Temperature:

If you have optimal gas quality and pressure than the burner should have 1300°C at the top of the blue flame.

### 7. To finish the job:

Close the main gas tube

Close the gas valve at the burner