

Designed,
developed and
made in Germany



Gas-Forge type G 800

for propane gas

Solid Gas-Forge with ceramic-chips.

Durable construction with cast iron fire pan and thermoelectric security.

Workpiece is inducted into firebed formed by ceramic-chips, similar to a coalfire.

No smoke. No grime.

No dirt in your workshop and no annoyance of neighbours.

Area of application: to be used for piece production up to \varnothing 35 mm and forging of small series, pointing and hardening of chisels, forging with bronze, for schools and education workshops.

- **Automatic ignition** by use of a pilot burner.
- **Pilot burner** is integrated in fire pan so that it does not disturb forging.
- 3 high-performance **burners**.
- **Safety** by thermoelectric security valve
- **low energy costs**

Exhaust gases evacuation: hood for natural chimney convection or extraction with ventilator.

Dimension:

table top 800 x 800 mm of 5 mm steel,
cast iron fire pan 355 x 295 mm,
height 800 mm

Installation:

Gas: Propane, input pressure 50 mbar (also under full load), only to be used with a pressure control unit fixed to 50 mbar - do not use adjustable control unit

total gas debit G 800 P: approx. 1,6 kg/h

Electrical connection with plug 230 V/50 Hz.

Producer:
Angele Technik oHG
88416 Ochsenhausen
GERMANY
www.angele-shop.com

