

Start burner

NSU1-G-48SA-UV



Use/application: Use as top burner for gas for furnace start-up

at temperatures < ignition temperature.

Nominal capacity: 130 - 140 kW

Special feature: Mobile atmospheric start burner with

ignition monitoring (UV probe), the

combustion air is drawn in from the ambient air. A fuse is required to start the burner.

The power can be adjusted on the fine

adjustment valve.

Fuel: Natural gas, butane gas, propane gas

Working pressure: 0.5 - 1.0 bar

Connection size: Gas BSP 1/2" FT

Material: Steel / stainless steel / heat resistant steel

Dimension: Ø 76 x 48 mm

Accessories: - Gas connection set with fine adjustment

valve type IFR

- UV sensor for flame monitoring

- Mobile flame monitoring unit (BCU)
- Optional: electronic ignition

- Special stokehole cover or alternatively

special tripod holder

