

LABFLAME SERIES

Noble stainless steel body



Safety enhanced laboratory bunsen burner

- Safe gas use
- Bench, Field and Laminar Flow use
- Fully stainless steel body
- Inclination
- Automatic switch off
- Multiple accessories

LABFLAME

Security bunsen burner

The LabFlame is optimized for use in microbiology laboratories. Its stainless steel housing is made of one piece, free of any gaps or rims and therefore easy to clean and fully UV resistant. Its optimized air-flow system allows a uniform and constant flame. Connectable to any kind of gas sources.

Performance and safety

All LabFlames offer the following functions and safety features:

- Automatic switch off
- Burner head control with residual heat lamp
- Accessories for tilt position
- 2 nozzles: N for natural/ P for Propane gas
- Fully equipped, global power supply

Different models with different features

- **Basic:** with the conventional cable step-on control foot pedal and button start-stop function
- **RF:** Basic model with wireless foot pedal, no cable
- **IR:** with infrared ignition sensor, adjustable sensitivity and double fuse. Ideal for hand free operation. Foot pedal optional
- **IR+:** IR-model with battery slot for power independence

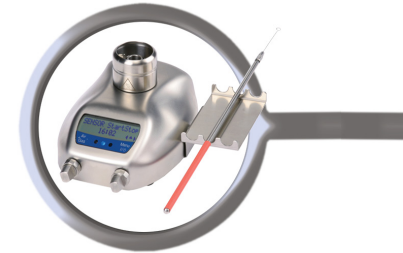


A variety of accessories

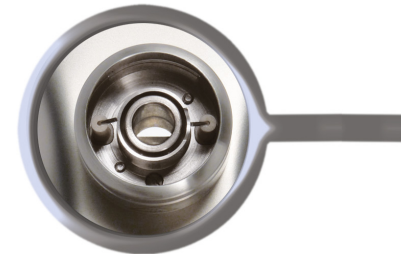
- Gas cartridge adapters,
- trays, spray and wind protectors.



Holding device for inoculation loop holders



Burner shaft can be opened at the flick of a wrist for cleaning purposes



Your local dealer