

Spray protector



Flame shield



Bracket stand



Safety adapter



BIOTOOL SWISS

LabFlame +

LabFlame IR A laboratory bunsen burner with touch-free ignition capability for enhaced safety Modelled on the LabFlame IR with an additional battery slot to allow cordless operation

RAPID & PRECISE IGNITION UNIFORM & CONSTANT FLAME SAFETY CABINET QUALIFIED HANDS FREE OPERATION

for fastest loop sterilization enables perfect bottle neck sterilization due to optimized air flow support can be operated by a foot switch or touch free IR-sensor ignition

The new LabFlame has been designed specifically for use in microbiology laboratories. The one-piece, stainless steel housing is free from any gaps or rims and therefore easy to clean and fully UV resistant. Its optimized air-flow system allows a uniform and constant flame even in safety cabinets with horizontal or vertical air flow. LabFlame can be connected to any gas source. All controls for gas and air supply, as well as the multifunctional control for the modes of operation, are conveniently located on the easy to read display.

When safety matters ...

LabFlame automatically cuts the gas supply when the flame is extinguished and checks the burner head temperature.

When gas consumption matters ...

LabFlame cuts the gas after each loop sterilization and LabFlame starts straight-away with an optimal flame shape.

ALWAYS READY - FULL METAL BODY - A JEWEL ON YOUR LAB BENCH

Really fast

Super fast flame ignition & high precision gas mix ◀

Without grooves and rough edges

The low profile body facilitates lab-ergonomic operation: the streamlined design reduces air flow disturbances in a clean room workbench to a minimum. Moreover the LabFlame is very easy to clean - a laboratory gas burner without grooves and rough edges.

Superior safety features

LabFlame constantly analyzes potential hazards and initiates automatic interruption of the gas supply. It offers a continuous burner head control (BHC) and overheating protection. BHC unfailingly identifies burner head clogging by liquids or solid substances and ensures the correct assembly of the burner head!

After prolonged use, the residual heat display will signal that the burner head is still hot in order to protect the user from burns.

The adjustable automatic cut-off system inhibits unintentional ignition when the flame has not been ignited for a longer period of time.



Push button mode Pedal II Start/Stop + exact time set (sec.)

MODES **IR Sensor**

Sensor I

Sensor II

Auto-Off mode with time set Start/Stop + exact time set (sec.) Residual burning time displayed

SETTINGS Safety & Commodity

внс Burner head control Sensor Click or DoubleClick start Stand-by Automatic switch off setting IR-Sensor Sensitivity range setting -IIII+ EN - DE - FR - SP Language

TECHNICAL DATA

Flame temp.: 1350°C on liquid gas

1300°C on natural gas 1.2 kW liquid gas Temp. threshold level:

1.0 kW natural gas Housing: Stainless steel / glass

UV and solvent resistant Burner head: Stainless steel Cover of burner shaft: Ø 23 mm, with drains Dimension (w x h x d): 103 x 49 x 130 mm

SAFETY APPROVED!









Item No.

LF8,000,000

LabFlame IR DoubleClick IR-sensor (adjustable), turbo flame ignition, Safety Control System (SCS), Burner Head Control (BHC), removable burner head, 2 nozzles for natural gas and propane/butane gas, wrench 17mm for gas connection, tubing connector with swivel nut, switching power supply (global), optional foot switch.

LF8,002,000

All LabFlame IR components + additional slot for rechargeable battery pack. For cable free operation in biological safety cabinets (option 800900 required)

Accessories



8000600



6000200 Standard # 6000210 Autoloop



#8000340 For 3 loops connectable right/left side



#8100090 Regular head #8100091 Life science burner head (double height)



8000402 Stainless steel # 6000403 Mini / benchtop both pedals with power cord



8000380 AutoLoop for LabFlame IR / Lab Flame +



8000700 Side / compact # 8000750 Rear / slim safety adapter with pressure regulator and 1 gas nozzle



6000855 Base plate # 6000850 Safety adapter with pressure regulator



6000800 Safety adapter with pressure regulator



6000820 Safety adapter with pressure regulator



8000900 For LabFlame + with 2 battery packs (LI-ION) rechargeable



AG.S3022 Electrical 220 V gas-free loop nealing for the use in laminar flow cabinets



VITARIS AG Blegistrasse 9 CH-6340 Baar

Tel.: 041 769 00 00 Fax: 041 769 00 01 E-mail: info@vitaris.com