Newlons gaspro gasprofi 1 scs gasprofi 1 8 BHC / Standard StartStop Sensor WID-TEC Safety Laboratory Gas Burner



Button function

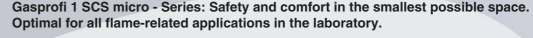
The smallest professional among the laboratory gas burners! The Gasprofi 1 SCS micro - Series.

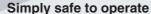


DoubleClick IR-Sensor



Holding device for inoculation loop holders





Depending on the model, the Gasprofi 1 SCS micro - Series can be operated with touch free IR-Sensor, button function or foot pedal. With the DualKnob for adjusting gas and air flow, the flame can be precisely regulated.

More room to work

The Gasprofi 1 SCS micro - Series is extremely space-saving. This allows nearly effortless work as a result of its extraordinarily low working height.

Top rate safety

The **Safety Control System SCS**® demonstrates state-of-the-art safety technology which constantly analyzes potential hazards and, if necessary, initiates safety measures, such as an interruption of the gas supply.

Robust

All external components are made of stainless steel; this guarantees the greatest possible working sterility. The **removable burner head can simply be dismantled into its individual components for in-depth cleaning.**

Clogging is no longer a problem. Spilled liquids flow out through an integrated drain, and solid substances can be easily removed by opening the burner shaft.

Universal

The Gasprofi 1 SCS micro - Series can be operated with stationary natural gas and propane / butane gas supplies, cartridge gas or gas cylinders.

Environment-conscious

Excellent energy efficiency in accordance with the most recent standards reduces gas and power consumption. This increases the burning time when gas cartridges are used.

Gasprofi 1 SCS micro - Series: Ideal for use in cleanroom workbenches and laboratories.



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



Removable & decomposable burner head, autoclavable, made completely of stainless steel and ceramics



For optimal safety in modern schools

Bunsen burners were standard equipment in schools for many years but they were the cause of many accidents and fires.

Gasprofi 1 SCS micro school edition changes all this!

A safe gas burner for sterilizing, heating and other flame related applications.

Excellent safety due to the Safety Control System SCS®

The flame is re-ignited automatically if it goes out inadvertently. For example, if the flame is extinguished due to over-boiling of liquids and cannot be re-ignited, the burner automatically shuts the gas supply off for safety.

Easy operation

Switch flame on and off at the touch of a button. Optionally, the Gasprofi 1 SCS micro school edition can also be operated by a foot pedal* or an external DoubleClick IR-Sensor*.



* optional

ı	gasprofi 1 [©] micro school edition	gasprofi 1 [©] micro
Programs		
Button function	✓	~
Pedal Standard		
Pedal Start-Stop	-	Ž
Sensor Auto-Off & Start-Stop		V
Safety Control System SCS®	✓	/
Residual heat display		
Burner Head Control BHC		V
Foot pedal included		~
DoubleClick IR-Sensor		~
Gas inlet filter	✓	~
Removable & decomposable burner he	ad 🗸	V
Housing, burner head, gas connection	&	
controls made of stainless steel	✓	V
DVGW approved	✓	~





Multi-Use

The Gasprofi 1 SCS micro can be operated with touch free IR-Sensor, button function or foot pedal. For all options, different programs exist that have been developed from practical experience: flexible start-stop functions, continuous application for up to 60 minutes or programs for short flame sterilization – exact to the second.



Innovative - The DoubleClick IR-Sensor

This safety function ensures that the burner can only be ignited by activating the DoubleClick IR-Sensor twice. As a result, unintentional ignition or ignition due to dropping or falling objects is virtually impossible, increasing safety considerably.

Top-off-the-Line safety

In addition to the ignition and flame control function and the overheating protection, the Safety Control System SCS® also features continuous burner head control (BHC). BHC unfailingly detects burner head clogging by liquids or solid substances and ensures the correct assembly of the burner head. Exceptional passive safety features: 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 range of delivery:



gas**profi 1** school edition

Art.-No. 6.007.000

with button function

2 standard programs for button (function knob) and foot pedal

Safety Control System (SCS)

Stainless steel foot pedal optional: Art.-No. 6.000.402



with DoubleClick IR-Sensor, button function and stainless steel foot pedal

5 standard programs for IR-Sensor, button (function knob) and foot pedal Adjustable IR-Sensor reaction distance Safety Control System (SCS)

with Burner Head Control (BHC) and residual heat display Holding device for 3 inoculation loop holders

Range of delivery for both models:

Removable and decomposable burner head Tilt mechanism, right / left Nozzles for natural gas, propane / butane gas Turbo flame

Wrench 17 mm for gas connection

Screwdriver for burner head and cover of burner shaft

Tubing connector with swivel nut Switching power supply (global)

Instruction manual and 2-year warranty



Art.-No. 6.004.000











2004/108/EC, 2006/95/EC



EN 61326-1, EN 61010

Technical Data:

Technology

Programs

Button: Foot pedal:

IR Sensor 1.

Safety features

Safety Control System (SCS) with gas safety cut off:

Burner Head Control (BHC) 1:

Residual heat display 1:

Gas supply and consumption

Gas connection:

Gas types:

Connected load: Continuous cartridge operation:

Temperatures Flame temperature:

Temperature threshold level:

Electrical

Power consumption: Switching power supply:

IR-Sensor coverage 1: DoubleClick IR-Sensor 1:

Casing and operating controls:

Burner head: Cover of burner shaft: Measurements (w x h x d): Weight:

Licenses

DIN-DVGW Reg.-No.:

¹ only Gasprofi 1 SCS micro

EEC guidelines:

Microprocessor

Start-Stop with timer, 60 min Standard (flame during pressed foot pedal) Start-Stop with timer, 60 min 1 Start-Stop with timer, 60 min Auto-Off with learn function, 1 sec - 60 min

ignition and flame control temperature monitor automatic unit switch off, 4 h burner head clogging and assembly monitor indicates a hot burner head

1/4" left with gas filter II2ELL3B/P: natural gas E/LL,18 - 25 mbar liquid gas, 20 - 50 mbar 70 g/h liquid gas, 95 l/h natural gas (LL) CV 360 - 40 min, Express 444 - 50 min, CG 1750 - 150 min, C 206 - 170 min, CP 250 - 210 min, CV 470 - 370 min

1350 °C on liquid gas 1300 °C on natural gas (E) 1.0 kW liquid gas, 1.0 kW natural gas

2 VA 100 - 240 V / 50/60 Hz / max. 0.3 A 9 V DC / 1 A 35 - 70 mm, adjustable time range 1 sec

stainless steel / glass, UV and solvent resistant, flame-sterilizable removable and decomposable, stainless steel Ø 23 mm, with drains 85 x 49 x 86 mm 700 g

NG-2211AS0167 EN 61326-1, EN 61010 2004/108/EC, 2006/95/EC



Windshield

made of stainless steel, for a stable flame under conditions of strong air flow



Autoloop Pro

The fully automatic carrousel for flame sterilizing inoculation loops



Spray protector for more safety when handling with

pathogenic material



Burner head

double lengh for better heating of Erlenmeyer flasks, decomposable, and autoclavable



Safety adapter

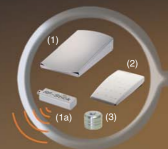
with integrated pressure regulator for gas cartridges CV 360

for gas cartridges Express 444



External DoubleClick IR-Sensor touch-free flame activation, made of

stainless steel, cable length 0.4 m



(1) Foot pedal made of stainless steel, cable length 3.0 m

(1+1a) Foot pedal radio set RF Stick (available in EU countries only)

(2) Foot pedal Mini made of plastic, cable length 3.0 m

(3) Benchtop switch

made of stainless steel, cable length 0.4 m A

Additional accessories available (see accessory brochure)





Spandauer Weg 1 D-37085 Göttingen

Phone: +49 (0)551 / 793789 +49 (0)551 / 793707 Fax:

Production & Service:

Halle-Kasseler-Straße 49 D-37318 Arenshausen

Phone: +49 (0)36081 / 68940 +49 (0)36081 / 68942 Fax:

Email: sales@wld-tec.com • Internet: http://www.wld-tec.com



This project is part-financed by the European Union and the Federal State of Thuringia

