

Equipment & Technology Catalogue 2022

Niesenglass Switzerland GmbH Eichzun 4, 3800 Unterseen, Interlaken, Schweiz

> Email: <u>info@niesenglass.ch</u> Phone: <u>+41 33 654 30 00</u>

> > www.niesenglass.ch

About

Niesenglass Switzerland GmbH is a glass manufacturing company founded by Maximilian Schlott and Jan Vyskocil. In May 2019 we opened our new workshop in Unterseen, near Interlaken, Switzerland.

We offer a range of tools and equipment for the production of hot glass, from furnaces to wooden tools. Glass producers ourselves we work hard to find solutions that are tailored to the hot glass sector and represent great value and quality.

Whether you are upgrading, fitting out a new studio or building an educational facility, we are ready to help you on your hot glass journey.



Installation, Service and Maintenance

Niesenglass offer a full installation, service and maintenance package with their equipment to ensure that your studio is running safely and efficiently.

Consultation

If you need help deciding what combination of equipment is right for your requirements Niesenglass can offer consultation and advice on the best solutions for your hot glass needs.

All prices are exclusive of tax and delivery.

All Furnaces and glass equipment are safe according to EU directives 2001/95 / EC and 2006/42 EC. Electrical standards EN 60204-1 and gas safety requirements EN 746-2.



Hot Glass Furnaces

Niesenglass' NG40 Furnace comes in a number of different configurations: Spare Pots − 380€ | El. Preheating set 250€





NG40 Exlusive Automat

Volume: 35kgs glass Fuel: Propane Pressure: 50 mmbar

Gas consuption: 1-3kgs Propane

per hour

Annealer: NO Flame Detection: YES Flame Ignition: YES Temperature control: YES Control panel: YES

Price 12.500€

NG40 Exlusive

Volume: 35kgs glass Fuel: Propane Pressure: 50 mmbar

Gas consuption: 1-3kgs Propane

per hour

Voltage: 230 V, 50 Hz

Annealer: NO Flame Detection: YES Flame Ignition: YES Temperature control: NO Control panel: YES

Price 11.000€

NG40 Basic

Volume: 35kgs glass Fuel: Propane Pressure: 50 mmbar

Gas consuption: 1-3kgs Propane per

hou

Voltage: 230 V, 50 Hz

Annealer: NO Flame Detection: NO Flame Ignition: NO Temperature control: NO Control panel: NO

Price 9.000€

NG40 Exlusive Automat Cooling

Volume: 35kgs glass Fuel: Propane Pressure: 50 mmbar

Gas consuption: 1-3kgs Propane

per hour

Voltage: 230 V, 50 Hz

Annealer: YES Flame Detection: YES Flame Ignition: YES Temperature control: YES Control panel: YES

Price 14.450€

NG40 Exlusive Cooling

Volume: 35kgs glass Fuel: Propane Pressure: 50 mmbar

Gas consuption: 1-3kgs Propane

per hour

Voltage: 230 V, 50 Hz

Annealer: YES Flame Detection: YES Flame Ignition: YES Temperature control: NO Control panel: YES

Price 12.890€

NG40 Basic Cooling

Volume: 35kgs glass Fuel: Propane Pressure: 50 mmbar

Gas consuption: 1-3kgs Propane per

hour

Voltage: 230 V, 50 Hz

Annealer: YES Flame Detection: NO Flame Ignition: NO Temperature control: NO Control panel: NO

Price 10.890€



Hot Glass Furnaces



NG 120 Electron

NG120 Electron is a studio pot glass furnace. With its robust construction it is excellently suited to daily glass production. It is capable of melting raw glass or shards of the highest quality. The body of the glass furnace is built in a steel frames and is delivered as one piece. The second part of the furnace is a transformer station with a furnace control panel. Clay or silica pots can be used in the oven. The furnace has a collection room for waste glass underneath.

Custom made to order. Controller is operational via web enabled application.

Technical data NG120 E glass furnace:

Power:48kW Consumption:500kW / 24hr Source of heat:9x Super Kantal 1700 Source of power:3x trafo / 3 phase Pot size:60×40 (optional) Dimension:180x180x220cm Weight:3,5t

Gathering hole diameter:25cm (optional)

Flectronic control: Yes

Price on request.



Pipe holder: 300€

Automatic door opening sys: 3.890€

Preheating set for NG120 Natural gas serie: 4.500€



furnace. The glass furnace is built in a steel frame and is delivered as one piece. The furnace has a collection room for wasted glass underneath. Hot air recuperation system safes 10% from gas consumption. Important notice! To start the furnace you need a

NG120 Automat

• NG120 Automat + Air recuperation (saves 10% gas)

preheating set which is not included in the delivery.

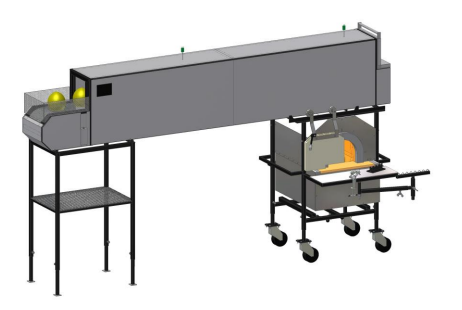
Prices on request

Models available:

NG120 Basic



Hot Glass Furnaces



Continuous belt cooling oven

Cooling belt utilises waste heat from glass furnace with support of small electrical voltage of 240V Temp. controller: YES Dimensions: 23 x 23 x 300 cm

Prices:

Version - manual moving belt 8.600€

Version - el. Engine, speed regulation moving belt 11.200€

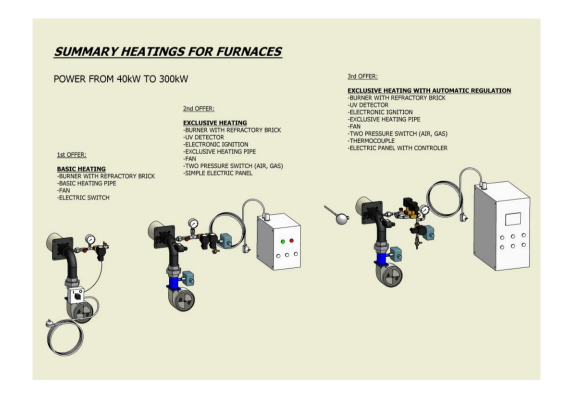


Burner Systems

All burner systems are custom made to your specific requirements the below table is a price guide. Final price will be dependent on your build design.

Exclusive burner system wit control panel Basic burner system without control panel

NG_E90 up to 90Kw	5950€	NG_B90 up to 90Kw	2650€
NG_E200 up to 200Kw	6950€	NG_B200 up to 200Kw	3550€
NG_E300 up to 300Kw	7550€	NG_B300 up to 300Kw	4100€





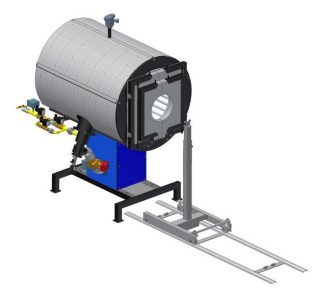
Glory Holes



Small glory hole NG 150

Fuel: Natural gas or Propane Manual Temperature Control Control panel: NO w 250 x d 200 x h 150 mm

Price: 3.500€



Glory hole NG 350 E

Fuel: Natural gas or Propane
Temperature control: YES
Control panel: YES
Safety shutoff valves: YES
Depth of camber: 65cm
Maximum Diameter of opening: 30cm
Diameter of opening in two doors:
18cm & 26cm (option to customise)

Price: 12.000 €

Glory hole NG 450 E

Fuel: Natural gas or Propane Temperature control: YES Control panel: YES Safety shutoff valves: YES Depth of camber: 65cm

Maximum Diameter of opening: 30cm

Diameter of opening in two doors: 18cm & 26cm

(option to customise

Price: 13.500€



Hot Shop Accessories









PickUp oven NG30

Inside dimension: 300 (W) x 300 (D) x 280 (H) mm Power: 3 kW

Temperature up to 600°C Temperature controller

Price: 3.300€

NG800 Annealer

Custom made to order.

Price on request.

Pipe heater NG50

Opening: 500 (W) x 100 (H) mm External dimension: 750 (W) x 400 (D) x 1050 (H) mm Linear burner

Fuel:

Natural gas or propa

n

Price: 2.500€

Glassblowing Bench

1.350€

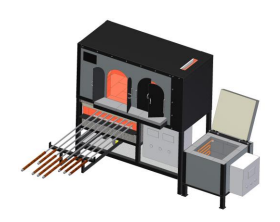
Niesenglass can also build custom fussing ovens. Please enquire directly.



Hot Shop Accessories







Garage NG900

Inside dimension:

900 (W) x 400 (D) x 430 (H) mm

Two doors: $250 (W) \times 350 (H) mm$

Fuel: natural gas or propan Safety shutoff valves: YES

Price: 8.600€

Kombo I

Garage NG900 +

Pipe heater NG50

Price: 10.000€

Kombo II

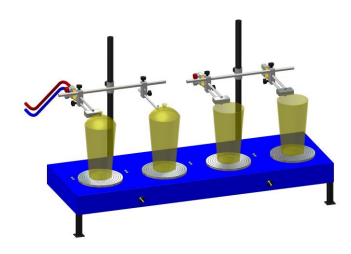
Garage NG900 +

Pipe heater NG50 + PickUp

Price: 12.500€



Other Tools & Equipment



Crack Off machine Fire polishing machine

Custom crack off machine, available with/without fire polishing function; 2 wheels and 4 wheels version available.

Prices on request



Wooden Tools

Niesenglas offers a range of wooden tools made from Beech and Pear wood. These include:

- Moulds
- Blocks
- Paddles
- Foot Tools etc.

All tools are custom made to your specifications. Please contact us with your requirements for a quote.









Niesenglass Switzerland GmbH Eichzun 4, 3800 Unterseen, Interlaken, Schweiz

> Email: <u>info@niesenglass.ch</u> Phone: <u>+41 33 654 30 00</u>

> > www.niesenglass.ch