

Forced Convection Ovens WF-02G



General Models

Ideal for high temperature storage with user-friendly design.

WF-G Models is used for all sterilization and drying tasks that do not require high drying rates or special time requirements, ideal for drying applications requiring a gentle airflow.

Operating Features

- From $+10^{\circ}$ C above room temperature to 260 $^{\circ}$ C .
- Microprocess PID control / Auto-tuning / Calibration.
- Digital timer: 1 min to 59 hr. 59 min, delayed ON / OFF.
- Over temperature limit protection / Door opening alarm.
- Conveniently preset 3 most commonly used temperature settings without auto-tuning.
- Digital LED display (1°C resolution) with touch keypads

Constructional Features

- Gravity-flow convection with vertical airflow for uniform sample heating.
- Three fold tempered glass viewing window allows for easy monitoring of samples.
- Featuring a pull-down door handle.
- Rounded inner chamber corners for easy cleaning and better air-flowing.
- Stainless-steel interior.
- Two circular adjustable top slide vents help to control inner air vapor circulation. (38mm / 1.5" in dia.)

Specifications

WIGGENS GmbH

Model		WF-02G
Chamber Volume (L)		50
Temperature	Range (℃)	Amb. +10∼ 260
	Fluctuation at 100°C (°C)	0.5
Dimension	Interior (mm)	400 × 420 × 420
$(W \times D \times H)$	Exterior (mm)	540 × 620 × 780
Number of shelves		2ea (Max shelves 8ea)
Weight (kg)		53
Heating Power(W)		1000
Order No.		12155K

Gässlesweg 22-24, 75334 Straubenhardt, Germany	Room 303, Hall C, Office Building M8, No.1 Jiuxianqiao East
Tel.: 0049 7248 4529088	Road, Chaoyang District, Beijing 100015, China
	Tel: +86 400-809-2068
	Fax: +86 400-809-2068-112

Email: info@ wiggens.com service@wiggens.com

Website: www.wiggens.com

WIGGENS China