

Heraeus UT6760 Double Door Oven

Sorry, this machine is no longer available

We might be able to meet your requirements with other [Laboratory & Bench Top Ovens](#) machines.



Stock No	OT1387
Manufacturer	Heraeus
Model	UT 6760
Serial	92112538
Internal Size (WxDxH mm)	1000 x 520 x 1290mm
Max Temp	300°C
Weight (kgs)	220kgs
External Dimensions (WxDxH mm)	1200 x 800 x 1810mm

Description

Heraeus UT 6760 heating and drying oven

The multi-talented Heraeus 6000 series provides almost unlimited capacity and is particularly adaptable, with controllable fan extraction rate, digital display temperature and and over temperature protection which are

easily controlled.

Electronically controlled Heraeus 6000 preheating chamber assuring temperature accuracy and reproducible results with a temperature range from 5 °C above ambient temperature to 300 °C

Features

- **Safety** 2 x Tilt-proof shelves with front ventilation flap slide and rear exhaust duct
- **Efficient** high thermal insulation ensuring low surface temperatures and economical in operation
- **High performance**, extremely short heat-up and recovery times with 5.6 kW installed heaters,
- **Wide temperature range** the ovens can reach temperatures between ambient to 300°C with Independent adjustable temperature safety device, with visual temperature alarm
- **Construction** Powder coated mild steel outer casing and Stainless steel internal chamber

Technical Specification model UT 6760

Dimensions (w x h x d)

Outer casing mm 1200 x 800 x 1810 mm

Height feet/roller mm 106

Inner chamber

Total volume L 689

Internal dimensions (w x h x d)

1000 x 520 x 1290 mm

Shelves stand.. No. 2/2

Weight empty kg 220

Temperature

Temperature range°C 300

Spatial temperature deviation

at 70 °C ± °C 2/2

at 150 °C ± °C 5/4

at 300 °C ± °C 6/7

Temp. deviation

over time ± °C < - 0.5

Electrical data

Rated voltage N 400.3~/N (50/60 Hz)3) 8.4 A kW 5.8

The Marketplace for Surface Technology.
New and Used Process Equipment & Machinery.
Machine Datasheet



Photographs taken prior refurbishment. Our refurbishment service is not available on all machines.



Surface
Engineering
Association

Riley Industries Ltd
A subsidiary of Barry Riley & Sons Ltd. Director: M P A Riley, Secretary: D Hemming
Registered in England no. 1965748



European
Association of
Machine Tool
Merchants