



Carbolite Peak Series Ovens

CARBOLITE
IGERO 35-3000°C

The Peak range 300°C laboratory ovens are available in both PN natural convection models and PF fan convection models. All PN models can be bench mounted.

- 300°C maximum operating temperature
- R38 PID controller
- Chemically resistant stainless steel liner
- Supplied with two nickel-chrome plated wire shelves
- Lever latch door & airtight silicone seal
- Compliant with safety standard BS EN 61010-2-010:2003

PN Series Natural Convection Models

Code	Alt Ref	Capacity, L	No. of Shelves	Shelf Positions	Ext Dims, w x d x h, mm	Price
OVE4000	PN030-230SN-02-R38	27	2	3	470 x 665 x 470	£1745.00
OVE4006	PN060-230SN-02-R38	58	2	5	570 x 765 x 470	£1829.00
OVE4012	PN120-230SN-02-R38	115	2	9	670 x 865 x 670	£2104.00
OVE4018	PN200-230SN-02-R38	215	2	15	920 x 965 x 670	£2562.00

PF Series Fan Convection Models

Code	Alt Ref	Capacity, L	No. of Shelves	Shelf Positions	Ext Dims, w x d x h, mm	Price
OVE4024	PF030-230SN-02-R38	28	2	3	470 x 665 x 470	£1867.00
OVE4030	PF060-230SN-02-R38	66	2	5	570 x 765 x 570	£2036.00
OVE4036	PF120-230SN-02-R38	128	2	9	67 x 865 x 6700	£2386.00
OVE4042	PF200-230SN-02-R38	230	2	15	920 x 965 x 670	£2900.00



Carbolite Apex Series Ovens

CARBOLITE
IGERO 35-3000°C

The Apex AX range of 250°C laboratory ovens comprises three bench top sized models equipped with the R38 digital PID temperature controller.

- Temperature range: ambient +30 to 250°C
- Fan convection for rapid heating and excellent uniformity
- Chemically resistant stainless steel liner
- Two adjustable nickel-chrome plated wire shelves
- Lever latch door & airtight silicone seal
- Compliant with safety standard BS EN 61010-2-010:2003

Code	Alt Ref	Capacity, L	No. of Shelves	Shelf Positions	Ext Dims, w x d x h, mm	Price
OVE4100	AX030-230SN-02-R38	30	2	4	590 x 465 x 440	£1514.00
OVE4102	AX060-230SN-02-R38	60	2	6	690 x 565 x 540	£1642.00
OVE4103	AX120-230SN-02-R38	120	2	8	790 x 665 x 640	£2072.00