

OPIRA-H1100 / OPIRA-H1500 / OPIRA-H1800X Horizontal Laminar Flow Cabinets /

opira.com.au



Laminar flow cabinets prevent contamination of semiconductor wafers, pharmaceutical products, biological samples, and other particle sensitive materials.

The working area is protected from dust and airborne contaminants as filtered air is drawn through a HEPA filter and blown in a unidirectional (laminar) flow towards the user.

The workbench is made from stainless steel, so that it can be easily cleaned and less prone to corrosion.

The OPIRA-H1100 / OPIRA-H1500 / OPIRA-H1800X comes with a UV-C germicidal lamp and HEPA filter to sterilise the work area.

OPIRA-H1100 / OPIRA-H1500 / OPIRA-H1800X features:

- Designed and manufactured to comply with AS 2252.6-2011 Controlled environments Clean workstations - Design, installation & use
- Microprocessor control system LED display
- 2 x waterproof sockets, located in the top panel for optimum convenience when using small devices inside the cabinet
- Transparent side glass windows maximise light





OPIRA BRISBANE 32 DIVIDEND STREET MANSFIELD, QLD 4122

OPIRA MELBOURNE 25 GRAHAM ROAD CLAYTON SOUTH, VIC 3169 **OPIRA PERTH** 9 EARLSTON PLACE BOORAGOON, WA 6154

OPIRA SYDNEY 20 DUKE ST FORESTVILLE, NSW 2087

CONTACT US 1300 157 969

SOLUTIONS@OPIRA.COM.AU

| Model | OPIRA-H1100 | OPIRA-H1500 | OPIRA-H1800X |
|-----------------------|---|----------------------|----------------------|
| External size (W*D*H) | 1100 x 808 x 1690mm | 1500 x 808 x 1690mm | 1800X X 808 X 1890mm |
| Internal size (W*D*H) | 1000 x 500 x 600mm | 1400 x 500 x 600mm | 1700 x 500 x 800mm |
| Work Surface Height | 750mm | | |
| Display | LCD Display | | |
| Air Velocity | Average of 0.3~0.5m/s | | |
| Material | Main body: cold-rolled steel with anti-bacterial powder coating | | |
| | Work table: 304 stainless steel | | |
| | Side and front windows 5mm toughened glass, anti-UV (BBS-H1300-BBS-H1800) | | |
| | Side windows 8mm toughened glass, anti-UV (BBS-H1500) | | |
| Pre-filter | Polyester fibre, washable | | |
| HEPA Filter | 99.999% efficiency at 0.3μm | | |
| Noise | <65dB | <65dB | <65dB |
| LED Lamp | 12W*1 | 16W*1 | 16W*2 |
| UV Lamp | 20W*1 | 30W*1 | 20W*2 |
| | Emission of 253.7 nanometers | | |
| Consumption | 200W | 300W | 400W |
| Waterproof Socket | 2 x total load ≤500W | 2 x total load ≤500W | 2 x total load ≤500W |
| Casters | Universal casters with leveling feet | | |
| Power Supply | AC220V <u>+</u> 10%, 50/60Hz | | |
| Base Stand Height | 675mm <u>+ 5mm</u> | 675mm <u>+ 5mm</u> | 680mm <u>+ 5mm</u> |
| Standard Accessories | LED lamp, UV lamp x 2. base stand, waterproof socket x 2, hook x 10 | | |
| Optional Accessories | Electric height-adjustable base stand | | |
| Gross Weight | 175kg | 216kg | 255kg |
| Package Size (W*D*H) | 1240 x 1050 x 1350mm | 1650 x 1050 x 1350mm | 1950 x 1050 x 1550mm |











Our products have been designed and tested to comply with all applicable ACMA regulatory requirements and bear the RCM mark.



OPIRA BRISBANE 32 DIVIDEND STREET MANSFIELD, QLD 4122

OPIRA MELBOURNE 25 GRAHAM ROAD CLAYTON SOUTH, VIC 3169 **OPIRA PERTH** 9 EARLSTON PLACE BOORAGOON, WA 6154

OPIRA SYDNEY 20 DUKE ST FORESTVILLE, NSW 2087 JUN 2023

SOLUTIONS@OPIRA.COM.AU