# VERTICAL CLEAN BOX- WORKBENCH FOR INDUSTRIAL APPLICATIONS

Your Clean Air Solution for Precision Work

Laser Cutting Head

Clean Box for

**Industrial Applications** 

### Overview

The VD-650 Vertical Clean Box – Workbench is a compact, high-performance laminar flow workstation designed to provide clean environment for sensitive applications. Ideal for cleaning laser cutting heads, the VD-650 ensures particle-free air directly over your workspace.

# **Key Features**

- Vertical Laminar Flow Design Uniform airflow from top to bottom ensures optimal contaminant control, ideal for applications requiring consistent clean air flow.
- Spacious Work Area The ergonomically designed workspace accommodates tools, and instruments comfortably while ensuring operator comfort and freedom of movement.
- Durable Construction Built from anti-static powder-coated steel inner core with an acrylic viewing window, the VD-650 is robust, corrosion-resistant, and easy to clean.
- Low Noise Operation Quiet fan motor technology ensures minimal disruption in work environments, with operating noise levels below 62 dB.
- Energy Efficient Lighting Integrated bright lighting provides excellent visibility with low power consumption.

# **Specifications:**

- Model: VD-650 Vertical Clean Box- Workbench
- Work area size: 500 X 480 X 450 mm
- <u>Dimensions of the box:</u> 650 X 550 X 850 mm
- Weight: 60kgs

#### **Contact Information:**

Phone: 09 917 3770 Website: ppt.co.nz Email: sales@ppt.co.nz

Address: 108F Station Road, Otahuhu, Auckland 1062





