





Wexis Grossing Workstation PW900

The main body of PW900 Grossing Workstation uses SUS-304 stainless steel with thickness of 1.2MM and the work bench uses SUS-316 stainless steel with thickness of 1.5MM.

Draught fan and pipes were made of PP material and have strong corrosion-proof & aging-resistant property with blast capacity of 1200 M³/hour.

This product adopts downdraft and backdraft ventilation design to adsorb odor and discharge hazardous gas effectively, thus protects health of work staff.

Low-noise and high-powered centrifugal fan to discharge air, and can be connected with pipes to discharge air outdoor.

Tool shelf with magnetic adhesion function which adheres metal grossing devices and dissection devices to its surface for convenient use

40W Fluorescent lamp and sterilamp offers effective illumination and sterilization.



Installation instruction for Grossing workstation

Installation process sticks to the following step :

Step 1: Sewer (water outlet Φ 40, water inlet Φ 15)

Step2: Electric wire (incoming line 2.5M)

Step 3: Draught fan module

Step 4: Ventilation pipe

Note: Line-in voltage, 50Hz

Ordering Number

Item No.: Model No.: Product Name: Dimensions(L*W*H): Voltage: 900-00-00 PW900 Grossing Workstation PW900 1800mm*850mm*2200mm 220V~ 50Hz

Wexis instrument series



Specimen Freezer SF736



Air Purifier (Ceiling type)



Air Purifier(Mobile type)

*Image is for illustration purposes only.

Wexis Group Limited

Address:Unit1611, 16/Fl, Yuen Long Trading Centre, 33 Wang Yip Street, Yuen Long, NT, Hong Kong Tel: 852-2567 2882 Fax: 852-2567 6333 E-mail: sales@wexisgp.com www.wexisgp.com

