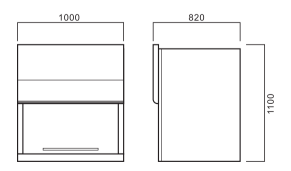


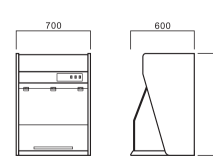
# **WORK STATIONS**

## BIO & PCR WORK STATION (NB-601WS/ NB-603WS/ NB-604WSP)

Work station is used for the experiment which required pure environment, such as harm cell treatment, clinic, virus treatment, incubating animal cell and organization, plant incubation, food, pharmacy etc,.





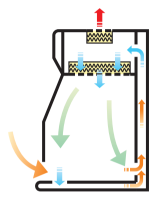


096

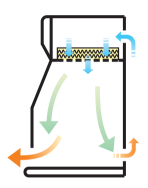
#### **Features**

- Removing the dust of up to 0.3μm
- Built-in UV lamp(254nm) for sterilization with 15W fluorescent lamp for lightening work space.
- Work surface made of stainless steel is smooth, easy-to-clean.
- Possible to use on work table and in small space.
- Blower speed control and Air flower are controlled up to 30% of entire speed during preparing and maintaining sample.

#### Air Flow Diagram







NB-WS3 **NB-WSPCR** 







NB-WSPCR





### Specification

Items	Unit	NB-601WS	NB-603WS	NB-604WSP
<b>HEPA</b> filters		99.99% efficiency on particles of 0.3μm		
Blower		Thermally protected motor-blower		
Fluorescent lamp		30W x 1	20W x 1	
Uv lamp	fpm		254nm germicidal UV light×1	
Face velocity		105 fpm(30m/min)		
Air Flow		Bio-Hazard Safety Flow		
Cabinet				
interior		Type Stainless steel(#304)	white poly	vcabonate
opening		Sliding glass door	Rear	open
work area	mm	900(W) x 750(D) x 550(H)mm	675(W) × 580(D	D) x 650(H)mm
dimensions	mm	1000(W) x 820(D) x 1100(H)mm	700(W) x 600(D	D) x 960(H)mm
Power	V/Hz	220V / 60Hz		