

## 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.,

BIO WORK STATION

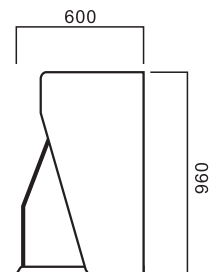
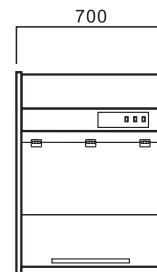
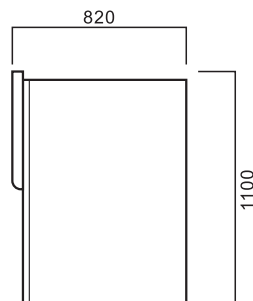
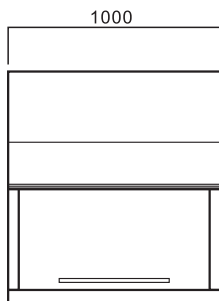


NB-601WS

PCR WORK STATION



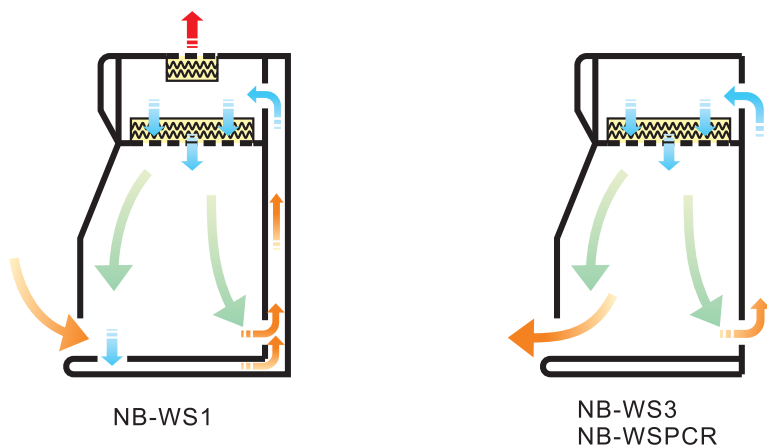
NB-603WS  
NB-604WSP



## Features

- Removing the dust of up to 0.3 $\mu$ m
- 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



## Specification

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