

Industrial Clean Bench
Model PCV-BNG/CNG



Energy saving is achieved by adopting new type turbo fan. It minimized the intrusion of dust with vacuum structure around the HEPA filter.

PCV-1306BNG

■ Specifications

Product Code		100000	100000	100000	100000	100000	100000	100000	100000		
Model		PCV	966BNG	966CNG	1306BNG	1306CNG	1606BNG	1606CNG	1916BNG	1916CNG	
Outer Dimension (mm)	Height	H2	1,875	2,030	1,875	2,030	1,875	2,030	1,875	2,030	
	Width	W1	955		1,300		1,600		1,910		
	Depth		785								
Performance	Wind Velocity		Initial: Approx. 0.45 m/s				Telophase: Approx. 0.2 m/s				
	Air Volume		Approx. 13.3m ³ /s		Approx. 18.4m ³ /s		Approx. 22.9m ³ /s		Approx. 27.6m ³ /s		
	Cleanliness		Class 10 (Particle Dia.: 0.5µm at surrounding class 100,000)								
	Dust Collecting Efficiency		99.99% or more (with Particle Dia of 0.3µm)								
	Power Source		100VAC Single Phase 50/60 Hz								
	Consumption Power (50/60 Hz)		180/200W		180/210W		280/295W		290/320W		
Weight (kg)		170	180	200	210	260	275	290	315		