







Display for NA series



Display for GL series

Color Touch Screen

Touch operation, real-time and clearer display of various values and appointment timing function.



Exhaust Thimble canopy (Optional)



Front Window Two-layer laminated toughened glass >6mm, Anti UV



Footmaster Caster Universal caster with brake and leveling feet.



Stainless Steel I.V. Bar with 10 hooks



SS Water Tap &Gas Tap



Waterproof Socket



Wind Speed Sensor



Work Zone Unibody design



UV Lamp Emission of 253.7 nanometers for most efficient decontamination.

ADVANTAGE

- 1. Motorized front window.
- 2. 7-inch large touch color display: touch operation, real-time and clearer display of various values of the safety cabinet, dynamic air flow pattern diagram, fault alarm sound and light prompt.
- 3. The power-on password can be set to prevent mis-operation by irrelevant personnel.
- 4. EC Fan, automatically adjust the wind speed.
- 5. With power-off memory function, the state before power-off will be restored after power-on and there will be visual prompts and alarms.
- 6. The integrated design of the operation area makes it easy to disassemble and clean.
- 7. The cabinet is separated from the base. The height of the adjustable base can be customized.
- 8. Interlocking function: UV lamp and front window; UV lamp and fan; fan and front window.
- 9. It has the function of appointment timing, which can automatically set the time of starting and shutting down the safety cabinet and the running time of ultraviolet lamps, fan and sockets.
- 10. The front window closes the trigger signal, so that the sterilization and disinfection function of the ultraviolet lamp is normally turned on.
- 11. The one-piece hand resting surface has a larger contact area with the arm and is more comfortable air speed adjustable with filter block.

TECHNICAL PARAMETERS

Model		BSC-4FA2	BSC-3FA2-GL BSC-3FA2-NA	BSC-4FA2-GL BSC-4FA2-NA	BSC-6FA2-GL BSC-6FA2-NA
External Size(W*D*H)		1383*775*2220mm	1087*775*2220mm	1383*775*2220mm	1873*775*2240mm
Internal Size(W*D*H)		1210*600*660 mm	910*600*660 mm	1210*600*660 mm	1700*600*660 mm
Work Surface Height		762mm	762mm	762mm	782mm
Max Opening		470mm			
Tested Opening		Safety height 200mm (8") Safety height 254mm (10")			
Airflow Volume	Inflow	462m³/h (272cfm)	445m³/h(259cfm)	587m³/h(346cfm)	824m³/h(485cfm)
	Downflow	65%: 863m³/h (507cfm)	60%: 649m³/h(382cfm)	60%: 863m3/h(507cfm)	60%: 1212m3/h(713cfm
	Exhaust	35%: 462m3/h (272cfm)	40%:445m3/h(259cfm)	40%: 587m³/h(346cfm)	40%: 824m³/h(485cfm)
Front Window		Motorized. Two-layer laminated toughened glass ≥6mm. Anti UV.			
ULPA Filter		Two, 99.9995% efficiency at 0.12µm, filter life indicator.			
Filter Guard Type		Aluminum alloy frame, glass fiber filter paper			
Noise		NSF 49≤67dB			
Illuminati	on	≥1000Lux		sinhone	
Display		Color Touch Screen			
	of Socket	Two, Total consumption: ≤500\	se cc / ww		
Tap Ground F	Resistance	Water tap*1, Gas tap *1 ≤ 0.10Ω			
Tap Ground F Power Su	Resistance upply	Water tap*1, Gas tap *1 ≤ 0.10Ω AC230V, 50/60Hz; AC115V, 60	OHz, Full load Amps: 9A, BTU/Hr	: 1689	
Tap Ground F Power Su Consump	Resistance upply	Water tap*1, Gas tap *1 ≤ 0.10Ω AC230V, 50/60Hz; AC115V, 60 500W	OHz, Full load Amps: 9A, BTU/Hr 400W	: 1689 500W	700W
Tap Ground F Power Su Consump Alarm	Resistance upply otion	Water tap*1, Gas tap *1 ≤ 0.10Ω AC230V, 50/60Hz; AC115V, 60 500W Abnormal airflow velocity; Filter	OHz, Full load Amps: 9A, BTU/Hr, 400W r replacement; Front window at u	: 1689 500W nsafe height; High filter pressur	700W re alarm
Tap Ground F Power Su Consump	Resistance upply otion	Water tap*1, Gas tap *1 ≤ 0.10Ω AC230V, 50/60Hz; AC115V, 60 500W Abnormal airflow velocity; Filter One ECM motor, 115V& 230V	OHz, Full load Amps: 9A, BTU/Hr 400W r replacement; Front window at u acceptable, Speed adjustable, hi	: 1689 500W nsafe height; High filter pressur	700W re alarm
Tap Ground F Power Su Consump Alarm	Resistance upply otion	Water tap*1, Gas tap*1 ≤ 0.10Ω AC230V, 50/60Hz; AC115V, 60 500W Abnormal airflow velocity; Filter One ECM motor, 115V& 230V Working area: 304stainless ste	OHz, Full load Amps: 9A, BTU/Hr 400W r replacement; Front window at u acceptable, Speed adjustable, hi	: 1689 500W nsafe height; High filter pressur Igh efficiency and low power cor	700W re alarm
Tap Ground F Power St Consump Alarm DC Moto	Resistance upply otion	Water tap*1, Gas tap *1 ≤ 0.10Ω AC230V, 50/60Hz; AC115V, 60 500W Abnormal airflow velocity; Filter One ECM motor, 115V& 230V Working area: 304stainless ste Frame and Decorative Plate: cd	OHz, Full load Amps: 9A, BTU/Hr 400W r replacement; Front window at u acceptable, Speed adjustable, hi el old-rolled steel with anti-bacteria	: 1689 500W nsafe height; High filter pressur gh efficiency and low power cor power coating	700W re alarm nsumption
Tap Ground F Power St Consump Alarm DC Moto	Resistance upply otion	Water tap*1, Gas tap *1 ≤ 0.10Ω AC230V, 50/60Hz; AC115V, 60 500W Abnormal airflow velocity; Filter One ECM motor, 115V& 230V Working area: 304stainless ste Frame and Decorative Plate: co 30W	OHz, Full load Amps: 9A, BTU/Hr 400W r replacement; Front window at u acceptable, Speed adjustable, hi el old-rolled steel with anti-bacteria 20W	: 1689 500W nsafe height; High filter pressur gh efficiency and low power coa power coating 30W	700W re alarm
Tap Ground F Power St Consump Alarm DC Moto	Resistance upply otion	Water tap*1, Gas tap *1 ≤ 0.10Ω AC230V, 50/60Hz; AC115V, 60 500W Abnormal airflow velocity; Filter One ECM motor, 115V& 230V Working area: 304stainless ste Frame and Decorative Plate: cr 30W Germicidal UV lamp, Emission	OHz, Full load Amps: 9A, BTU/Hr 400W replacement; Front window at u acceptable, Speed adjustable, hi el old-rolled steel with anti-bacteria 20W of 253.7 nanometers for most eff	: 1689 500W nsafe height; High filter pressur gh efficiency and low power coa power coating 30W	700W re alarm nsumption
Tap Ground F Power St Consump Alarm DC Moto	Resistance upply otion	Water tap*1, Gas tap *1 ≤ 0.10Ω AC230V, 50/60Hz; AC115V, 60 500W Abnormal airflow velocity; Filter One ECM motor, 115V& 230V Working area: 304stainless ste Frame and Decorative Plate: co 30W	OHz, Full load Amps: 9A, BTU/Hr 400W r replacement; Front window at u acceptable, Speed adjustable, hi el old-rolled steel with anti-bacteria 20W	: 1689 500W nsafe height; High filter pressur gh efficiency and low power cou power coating 30W ficient decontamination	700W re alarm nsumption
Tap Ground F Power St Consump Alarm DC Moto Material UV Lamp	Resistance upply otion	Water tap*1, Gas tap*1 ≤ 0.10Ω AC230V, 50/60Hz; AC115V, 60 500W Abnormal airflow velocity; Filter One ECM motor, 115V& 230V Working area: 304stainless ste Frame and Decorative Plate: cc 30W Germicidal UV lamp, Emission 20W*2 LED lamp	OHz, Full load Amps: 9A, BTU/Hr. 400W r replacement; Front window at u acceptable, Speed adjustable, hi el old-rolled steel with anti-bacteria 20W of 253.7 nanometers for most eff	: 1689 500W nsafe height; High filter pressur gh efficiency and low power cor power coating 30W ficient decontamination 20W*2	700W re alarm nsumption
Tap Ground F Power St Consump Alarm DC Moto Material UV Lamp	Resistance upply otion	Water tap*1, Gas tap*1 ≤ 0.10Ω AC230V, 50/60Hz; AC115V, 60 500W Abnormal airflow velocity; Filter One ECM motor, 115V& 230V Working area: 304stainless ste Frame and Decorative Plate: cd 30W Germicidal UV lamp, Emission 20W*2 LED lamp LED lamp*2, UV lamp*2, Base	OHz, Full load Amps: 9A, BTU/Hr 400W replacement; Front window at u acceptable, Speed adjustable, hi el old-rolled steel with anti-bacteria 20W of 253.7 nanometers for most eff	1689 500W nsafe height; High filter pressur gh efficiency and low power coa power coating 30W ficient decontamination 20W*2	700W re alarm nsumption
Tap Ground F Power Si Consump Alarm DC Moto Material UV Lamp Illuminati	Resistance upply stion r ng Lamp Accessory	Water tap*1, Gas tap *1 ≤ 0.10Ω AC230V, 50/60Hz; AC115V, 60 500W Abnormal airflow velocity; Filter One ECM motor, 115V& 230V Working area: 304stainless ste Frame and Decorative Plate: cr 30W Germicidal UV lamp, Emission 20W*2 LED lamp LED lamp*2, UV lamp*2, Base Waterproof sockets*2, Stainles	OHz, Full load Amps: 9A, BTU/Hr. 400W r replacement; Front window at u acceptable, Speed adjustable, hi el old-rolled steel with anti-bacteria 20W of 253.7 nanometers for most eff 10W*2	1689 500W nsafe height; High filter pressur gh efficiency and low power coa power coating 30W ficient decontamination 20W*2	700W re alarm nsumption
Tap Ground F Power Si Consump Alarm DC Moto Material UV Lamp Illuminati	Resistance upply tition r	Water tap*1, Gas tap *1 ≤ 0.10Ω AC230V, 50/60Hz; AC115V, 60 500W Abnormal airflow velocity; Filter One ECM motor, 115V& 230V Working area: 304stainless ste Frame and Decorative Plate: cr 30W Germicidal UV lamp, Emission 20W*2 LED lamp LED lamp*2, UV lamp*2, Base Waterproof sockets*2, Stainles	OHz, Full load Amps: 9A, BTU/Hr. 400W replacement, Front window at u acceptable, Speed adjustable, hi el old-rolled steel with anti-bacteria 20W of 253.7 nanometers for most eff 10W*2 stand, SS water tap*1, SS gas ta s Steel IV Bar with 10 hooks,Rer in fumigation sterilizer,Infrared ste	1689 500W nsafe height; High filter pressur gh efficiency and low power coa power coating 30W ficient decontamination 20W*2	700W re alarm nsumption
Tap Ground F Power St Consump Alarm DC Moto Material UV Lamp Illuminati Standard	Resistance upply stion r ng Lamp Accessory	Water tap*1, Gas tap *1 ≤ 0.10Ω AC230V, 50/60Hz; AC115V, 60 500W Abnormal airflow velocity; Filter One ECM motor, 115V& 230V Working area: 304stainless ste Frame and Decorative Plate: cc 30W Germicidal UV lamp, Emission 20W*2 LED lamp LED lamp*2, UV lamp*2, Base Waterproof sockets*2, Stainles Armest, Airflow tester, Formali	OHz, Full load Amps: 9A, BTU/Hr. 400W replacement, Front window at u acceptable, Speed adjustable, hi el old-rolled steel with anti-bacteria 20W of 253.7 nanometers for most eff 10W*2 stand, SS water tap*1, SS gas ta s Steel IV Bar with 10 hooks,Rer in fumigation sterilizer,Infrared ste	1689 500W nsafe height; High filter pressur gh efficiency and low power coa power coating 30W ficient decontamination 20W*2	700W re alarm nsumption