

ZAM-FB-01-Air Shower Parameter Confirmation

No.	ITEM	General parameters	Customer demand	Remark
1	Air Shower time	0-99/s adjustable		
2	Air Velocity	≥ 24 m/s		
3	Cleanliness level	Refer to ISO 14644		
4	Door's style	Manul door (interlocking facilities) (Double class)		
5	Dia.&No.of Nozzles	OD:140mm,ID30mm/16PCS(Stainless mirror)		
6	Installation position of Nozzles	Right、 left		
7	External Dimension	1300 (W)*1200(D)*2100(H)		
8	Internal Dimension	800 (W)*1100(D)*1980(H)		
9	Case material	Out body:electro galvanize with powder coated; Internal body :stainless steel plate(SUS304)		
10	Underpan	Stainless steel plate(SUS304)		
11	Power Consumption	Fan : 2set		
12	Power Source	AC380V-440V/50HZ		
13	Linght	LED:18W;1 SET		
14	Size&Num. of Pre-filter	G4,90% on 5 micron		
15	Size&Num. of HEPA	H13,99.99% on 0.3 micron		
16	Others	Automatic blowing by photoelectric sensor		

ZAM-FB-02--Air Shower Specifications

No.	ITEM	Technical Specs	Customer demand	Remark
1	Air Shower time	0-99/s adjustable		
2	Air Velocity	≥ 24 m/s		
3	Cleanliness level	Refer to ISO 14644		
4	Door's style	Manul door (interlocking facilities) (Double class)		
5	Dia.&No.of Nozzles	OD:140mm,ID30mm/18PCS(Stainless mirror)		
6	Installation position of Nozzles	Right、 left		
7	External Dimension	1300 (W)*1500(D)*2100(H)		
8	Internal Dimension	800 (W)*1400(D)*1980(H)		
9	Case material	Oout body:electro galvanize with powder coated; Internal body :stainless steel plate(SUS304)		
10	Underpan	Stainless steel plate(SUS304)		
11	Power Consumption	Fan : 2set		
12	Power Source	AC380V-440V/50HZ		
13	Linght	LED:18W;1 SET		
14	Size&Num. of Pre-filter	G4,90% on 5 micron		
15	Size&Num. of HEPA	H13,99.99% on 0.3 micron		
16	Others	Automatic blowing by photoelectric sensor		

ZAM-FB-03--Air Shower Specs

No.	ITEM	General Specs	Customer demand	Remark
1	Air Shower time	0-99/s adjustable		
2	Air Velocity	≥ 24 m/s		
3	Cleanliness level	Refer to ISO 14644		
4	Door's style	Manul door (interlocking facilities) (Double class)		
5	Dia.&No.of Nozzles	OD:140mm,ID30mm/24 PCS(Stainless mirror)		
6	Installation position of Nozzles	Right、 left		
7	External Dimension	1300 (W)*2000(D)*2100(H)		
8	Internal Dimension	800 (W)*1900(D)*1980(H)		
9	Case material	Oout body:electro galvanize with powder coated; Internal body :stainless steel plate(SUS304)		
10	Underpan	Stainless steel plate(SUS304)		
11	Power Consumption	Fan : 2set		
12	Power Source	AC380v/50HZ		
13	Linght	LED:18W;1SET		
14	Size&Num. of Pre-filter	G4,90% on 5 micron		
15	Size&Num. of HEPA	H13,99.99% on 0.3 micron		
16	Others	Automatic blowing by photoelectric sensor		