



Company Profile

Established at 2014

Address: 3/F, BLDG. No.2, Fuxingda IND Park, No. 2 North Lanjing RD., Pingshan New District, SZ, GD, China

Company nature: High-tech enterprise which is the joint of design, R&D, producing trading and OEM/ODM services

Main products: Air Purifier, Water Purifier, Fresh Air Ventilator

Product positioning: medium and high customers oriented, smart and exquisite design
Area: 10000 m², including National Standard R&D Center, Technical Center and Industrial Standard Laboratory

Production Lines: 15

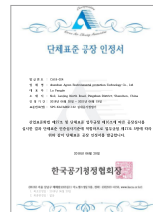
Quality Control System: ISO9001-2015、KACA Factory Certification

Productivity: 20000 Sets per Month

Certification:



ISO9001 2015



KACA Factory Certification



CQC



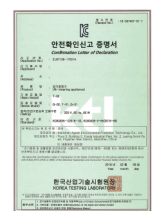
CB



CE-EMC



CE-LVD



KC



CA

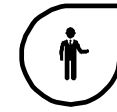


FCC



RoHS

Main Departments



1. Supplies
Dept. : 5 staffs



2. Marketing
Dept. : 15 staffs



3. R & D Dept.: 20
Engineers, Closely
Cooperating With
Tsinghua University
Tianjin University
Chinese Academy
of Sciences, etc.;



4. E-commerce
Dept.: 8 staffs

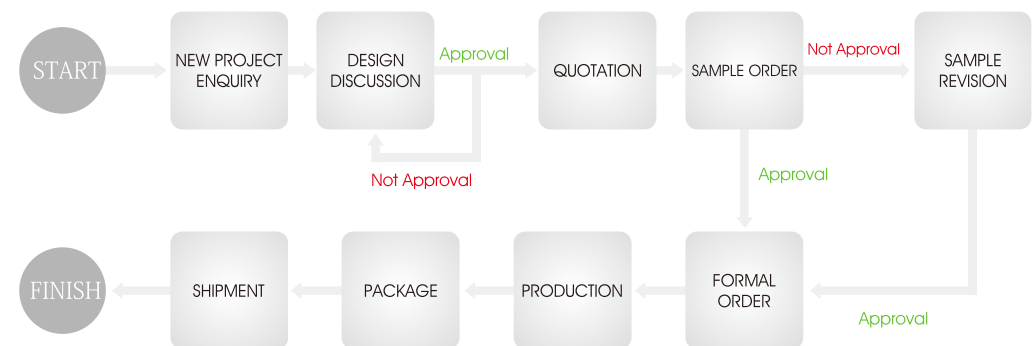


5. QC & A
Dept.: 4 staffs



6. Production
Dept.: 138 staffs

OEM/ODM Services-Workflow



Shenzhen Agcen Environmental Protection Technology Co.,Ltd.

Add:3/F,BLDG.No.2,Fuxingda IDN Park,No.2 North Lanjing RD.Pingshan New District,SZ,Guangdong,China

Tell: +86 0755-28312131

Email:sales@agcen.com

Web:www.agcenair.com

HC-50C

SPECIFICATIONS

Model No :HC-50C
Original Water Tank :3.2L
Water Type :Ambient / Hot
Material :Food Grade ABS
Product Size :300*180*270mm
Power Requirements :220V/DC,50Hz
Input Powe :2200W
Filter :1.Pre-filter cartridge 2.Ion exchange resin
3.Coconut shell activated carbon
4.Rear-mounted particle mesh
5.Ultrafiltration UF membrane

Effective For :Silt, Pesticide Residue, Particulates, Incrustation
Scale, Heavy Metal, Residual Chlorine, Peculiar Taste



HC-60C

SPECIFICATIONS

Model No :HC-60C
Original Water Tank :3L
Waste Water Tank :1L
Purified Water Flow Rate : ≥ 130 ml / min
Water Type :Ambient / Hot
Capacity of heating :18L/H($\geq 90^{\circ}\text{C}$)
Material :Food Grade ABS
Product Size :450*200*387 mm
Packaging Size :Packaging Size
Power Requirements :220V/DC, 50Hz
Input Power :2100W
Filter :1. PAC composite filter 2. RO reverse osmosis membrane
3. Weak alkaline strontium-rich carbon rod composite filter
N.W :7.3kg G.W :9.8kg



A800

SPECIFICATIONS

Model No :A800
Filtration Precision :0.0001Micro
Purified Water Flow : ≥ 200 mL / Min.
Original Water Tank :7L
Pure Water Volume :5.5L
Water Type :Ambient / Hot
Material :Food Grade ABS
Product Size :230*470*400 mm
Filter Replacement Indication :Yes
Power Requirements :220V/DC, 50Hz
Input Power :800W
Filter Lifetime :1. PPC: 3-6 Months 2. Ro Membrane: 12-24 Months
3. MTF: 8-12 Months

Effective for Silt, Pesticide Residue, Particulates, Incrustation Scale,
Heavy Metal, Residual Chlorine, Peculiar Taste



ROZ108

SPECIFICATIONS

Model No :HC-50C
Voltage :220V
Frequency :50Hz
Input Power :2200W
Water Flow Volume :130ml/min(25°C)
Product Size :200*400*380mm
Power Consumption :0.1KW.h/24h
Using Environment Temperature :4-40°C)
Water Tank Volume : 5L
Pure Water Volume :1.5L
Material Food Grade :ABS
N.W :7kg



V1

SPECIFICATIONS

Model No :V1
Materia :Lead-free Stainless Steel
Clean Water Flow :120L/H
Use Range Municipal :Tap Water
N.W. :2.25KG
Filtration Accuracy :0.2 Microns
Applicable Environment :5°C-38
Wastewater :No
Filter Life :6-8 Months
Minimum Water Pressure :1 Bar



HC-70A

SPECIFICATIONS

Model No :HC-70A
Waste Water ratio :2:1
Purified Water Flow Rate : ≥ 1 L / min.
Rated Purified Water Volume :6000L
Material :Food Grade ABS
Filter :1.PP cotton + Pre - carbon rod (12 months)
2.RO reverse osmosis membrane (24 months)
3.Rear carbon rod (12 months)
Control :Touch/WIFI(optional)
Packaging Size :Packaging Size
Power Requirements :220V/DC, 50Hz
Input Power :<60W
Noise Level :<48dB(A)
Effective For :Silt, Pesticide Residue, Particulates,
Incrustation Scale, Heavy Metal,
Residual Chlorine, Peculiar Taste

