# **ATTEN**

ST-1101 ST-1101D ST-1202 ST-1202D

**FUME EXTRACTOR** 

焊锅烟雾净化器

ST-1101 ST-1101D
ST-1202D





(判赔芯款與更限家,器协的家族土以特難休用動意主貳。量樂於同不的主节衣此同不明,祝青祠实于朱艰睢周與更

> 貝个8~E:芯蒸效中 天21-01: 鼎歌 I I : 戊期制執更災罫

。與曳瞡宝河,量術的背具,特林世務治院代引升等心點、出起,認志的前院有著,和程,雲做校院买升沿高號中多靠於品子本

# 與更亦獻

。少減量尽要此,曲弯免戳銷不果成,曲弯莨管心減量尽:災數

- 。美更果姣陞奶,曲弯道晉 冬越陞奶。窮越果姣陞奶,分越叀为晉陞砚 ●

- 吸雾效果受吸雾罩与直接产生烟雾点之间的距离影响。多次试验证明,最佳距离保持在10-15cm。

# 

- - 。野豹旋氓就士人业专非山禁, 五高斉陪內 ●
- 。用動旋執對不散环趨身距所數局,燃局,監高,監高卦銷不銓品卒本 ■

#### 侧就全安

# 

# **IMPORTANT SAFETY INFORMATION**

Read all instructions before using the appliance and retain for future reference.

- This product should never be used/placed at high temperature, high humidity or in a flammable, explosive and strong electromagnetic environment.
- When not in use for extended periods, switch the appliance off and disconnect from the mains.
- This product is high voltage inside. All repairs should only be carried out by a qualified engineer. Improper repairs may place the user at risk of harm.
- To avoid any damage, when the impeller rotates at high speed, do not touch it with hands or objects.

### Caution

- The smog suction's effect is affected by the distance between the smog suction hood and the point of smog generated directly. Tests proved that the best distance is maintained at 10-15cm.
- If air flow speed surrounding the smog suction hood is fast, the smog suction effect will be worse. Need to reduce the air flow.
- The longer length of smog suction pipes, the weaker effect of smog suction. The more smog suction pipe bends, the worse effect of smog suction. Recommendation: Minimize the pipe bends as much as possible.

# **Filter Element Replacement**

This product relies on a variety of filter cartridge parts to achieve filtering the smog, smell, toxic substances. Therefore, the filter element parts as consumptive material, with the amount of saturation, should be replaced on a regular basis.

Recommended replacement cycle:

Primary filter: 10-15 days

Medium efficiency filter: 3-6 months

Main filter: 6-9 months

The replacement period depends on the actual situation, i.e. different amounts of pollution generated in different places. Please pay attention to the use and maintenance of the machine specified above, and replace the filter element parts regularly;

Otherwise, it will lead to reduced suction, equipment damage, early scrapping of filters and environmental pollution accidents and personal injury, which are not within the scope of our company's responsibility.



# Packing list

After unpacking and taking out the host, please carefully check whether the following contents are missing or damaged. If you find any items missing or damaged, please contact the customer service center of our company or dealer.

Parts Name	Quantity	Remark
Extractor host	1	
power cable	1	
Flexi tube	2	Only one for single Channel
Silicone funnel nozzle	2	Only one for single Channel
User manual	1	
Primary filter	4	
Roller	4	Not for ST-1101 and ST-1202
Machine foot pads	4	
PVC duct pipe	1	

# Specification

Model	ST-1101	ST-1101D	ST-1202	ST-1202D
Voltage	230V,110V	230V,110V	230V,110V	230V,110V
Work position	1	1 2		2
System flow (including filtrating equipment)	240m³/H(±10%)	240m³/H(±10%) 150m³/H*2(±10%)		150m <sup>3</sup> /H*2(±10%)
Filtration efficiency (0.3 micron)	99.97%	99.97%	99.97%	99.97%
Power	160W	160W	180W	180W
Display	Knob	LCD screen display	Knob	LCD screen display
Noise	45-60dB(A) (Max)	45-60dB(A) (Max)	45-60dB(A) (Max)	45-60dB(A) (Max)
On-line function (used for connecting soldering station)	×	✓	×	✓
Air flow sensor	×	<b>✓</b>	×	✓
External controller or remote control	×	✓	×	✓
Audible and visual alarm of filter element blockage	×	<b>✓</b>	×	✓
Flexi tube	1.3m Length Customizable	1.3m Length Customizable	1.3m Length Customizable	1.3m Length Customizable
Air outlet interface	ф75mm	ф75mm	ф75mm	ф75mm
Overall dimension (host)	465x250x480mm	465x250x480mm	465x250x480mm 465x250x480mm 465x250	
Weight	17kg	17kg	18.2kg	18.2kg

18.2kg	18.2kg	TYKg	TYKg	- 曹重
465x250x480mm	465x250x480mm	465x250x480mm	465x250x480mm	()体主) 七只泺代
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阜	¥	學	¥	器空郵源器闸空接化
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		· · · · · · · · · · · · · · · · · · ·		
(xsM) (A)8b00-24	(x6M) (A)8b00-24	45-60dB(A) (Max)	(xsM) (A)8b0ò-24	音製
東示显 (xeM) (A)8b08-24	辟菰 (xsM) (A)8b0ò-24	每示显 (xsM)(A)8b00-24	辟皷 (xsM) (A)8b0ò-24	示显 音製
M081 箱元显 (Max)	W081 駐皷 (xsM) (A)8b08-24	W09I 親示显 (xsM)(A)8b08-24	M09.I 联就 (xsM) (A)8b09-24	率位 示显 音劇
%76.66 W081 每元显 (xsM)(A)8b06-24	%76.99 W081 注述 (XsM) (A)8b0a-24	%T6.99 W0a1 東示显 (xsM)(A)8b0a-24	%76.99 W091 硅鉱 (xsM) (A)8b0a-24	(米烷:0)率效款达 率位 示显 音劇

OTOTT-1S

1011-T2

2T-1202D

ST-1202

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# 拨叁木麸

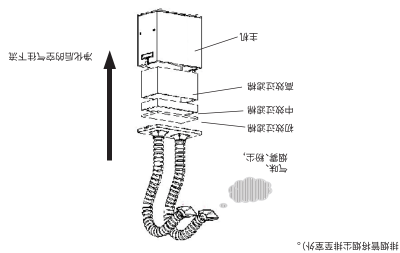
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个一通只む工单	2	電歐吸強葑
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主备	<b></b>	游客

。孫郑心中롽弸中客

单影禁团





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人致后亦)。内室人群發直戸空常志、高少年置袭數达易经经历级协风心离流界避难法定。數还分串往對不理物用采备於分串

# 田原即工

。※76.89达厄率小年。河彻更影卻逐渐尘陞害育界節,氮达易逐。托致氮达重三用采.6

。高更率截就近,代奶大,量风大。靠厄舒平更行运绕风近,木枝五效衡平位的育蛇。蛇翻姊址初姣育,顽林金合粹群用采练风。3

。八大量蒸び量风苷厭意酗厄,器慙厭立別莠安.4

。鄣槑百更量剥、銷對、先汦器储空置内、冰申佩天流直用采.6

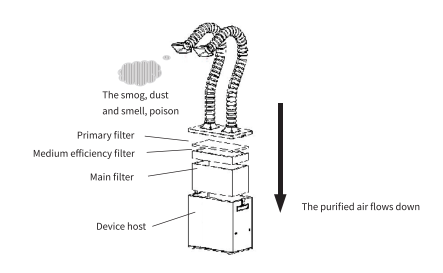
赵挪品书

# **Product overview**

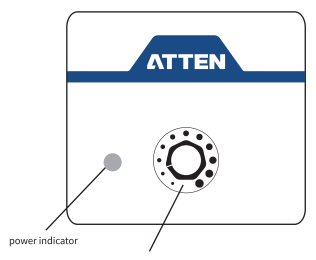
- 1. The appearance is simple and generous. The integrated design of the host adopts metal frame structure, which is durable.
- 2.Both sides are equipped with concave high-quality plastic handles, which is stable, reliable and easy to move.
- 3.Brushless DC motor and built-in controller are adopted to ensure performance and quality.
- 4.Limit governor is installed, the air volume and flow can be adjusted as needed.
- 5.The wind wheel is made of special alloy to effectively prevent corrosion. The unique dynamic balance correction technology makes the wind wheel run more stably and reliably. Large air volume, large suction, higher filtration rate.
- 6.Adopted triple filtration design. Filter layer by layer to ensure that harmful smoke and dust are filtered more thoroughly. The purification rate can reach 99.97%.
- 7.The primary, medium and high efficiency filter can be replaced separately, with longer service life and lower replacement cost.
- 8. Flexible tube can change direction and position as needed (the length can be customized). No need to lay additional pipes. Installation simple and convenient use.

# Operating principle

This purifier uses physical type active purification filter. Pollutants are sucked in by vortex centrifugal fan, after being purified by multi-layer filtering device, the clean air is directly discharged into the room. (It can also be connected to smoke exhaust pipe to discharge the smoke and dust outdoors.)

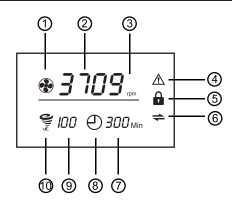


# Knob operation description(ST-1101/ST-1202)



Turn the knob to adjust the air volume

# LCD display description(ST-1101D/ST-1202D)



- ① Speed icon
- ② Speed
- ③ Unit
- 4 Alarm icon
- ⑤ Lock icon
- ⑥ Communication connection icon
- 7 Fixed working time
- 8 Timing work icon
- Air volume grade
- 10 Air volume grade icon

# Panel buttons





















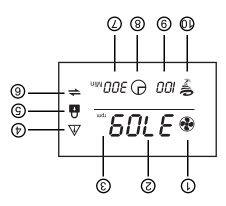




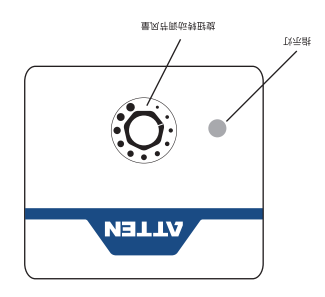
致致效面



- 八大聚等量风 @
- 林图計工相宏 ⑧
- 间相补工相家 ①
- 禄图 對 並 所 函
- 赤图玄游郊面 (ð)
  - 林图警雅 4
  - か単 ⑤
  - 心大慙拜 ③
  - 禄图薂拜 ①



LCD显示描述(ST-1101D/ST-1202D)



(ST-1201/ST-1202) 本語計樂 添面



### 面界引工常五



将电源线插头插入相应标准的插座,推动船型电源开关按键通电,点击面板电源开关按钮,LCD屏显亮起,进入开机界面。

### 办开新申<u>新</u>主.1

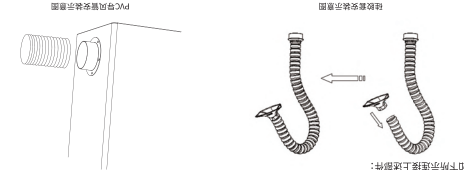
# 操作说明(ST-1101D/ST-1202D)

# 了:M是等级调节

### **孙**开歌 申 妾 主 . L

# (SOST-TS/1011-TS) 即於計操 图意示萘安壁瞡 图意示萘安绯紊

4、将竹节管插入机器上盖的盖子孔中,转动管体,将喇叭罩对推烟雾客世的地方,路离星是最大的在20cm以内对集。 3、取出烟雾净化器,放置在平整的地面或者台面上,带脚轮的机器需要锁紧脚轮刹车, 避免产品震动或移动。

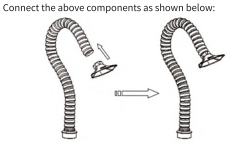


。来뒄妾玄法衣顳五照致,罩翅卦泺衣,头赘节竹,曾节竹下含戽中袋装卤曾陞砚节向云.2 。小手器分科零函出拿司最, 祭装与韩杰拉效成出现再, (节向元) 管風观出取, 務装合开[f. I

# **団**装品 キ

# **Product assembly**

- 1.Open the packing box, take out the smoking pipe, primary filter and the host of the smoke purifier.
- 2. The package bag of smoking pipe contains flexi tube, tube joint and silica gel cover.





Silica gel cover installation instruction

PVC duct pipe installation instruction

- 3. Take out the smoke purifier and place it on a flat ground or table. Machines with casters need to lock the caster to avoid vibration or movement.
- 4. Insert the flexi tube into the flange hole of the upper cover of the machine, adjust the collector hood so it is approximately 20cm from the source of the fume or smoke.





Operating instructions (ST-1101/ST-1202)

- 1. Connect the power supply and turn it on.
- 2.Turn the knob to start the machine (the indicator light is on) and adjust the air volume.

# Operating instructions (ST-1101D/ST-1202D)

1. Connect the power supply and turn it on



Working interface

# 2. Air volume grade adjustment

Click (A) and to adjust the air volume (air volume grade range 1-100). Short press one time to adjust one unit air volume grade; long press to achieve fast adjustment. The air volume data displayed on the screen will also change accordingly.



# 3.Timing work setting

Short press

to turn on/off timing function.



flashes, press (A) and (key to adjust the fixed working time. (After 4s no-operation, it will automatically

exit and save the data)





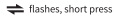
Close at regular working hours

Set regular working time

# 4. Communication connection address code setting

In the working state, short press ( to enter address code setting. When  $\Rightarrow$  flashes, short press







to adjust address code. (After 4s no-operation, it will automatically exit and save the data)



Communication connection address code setting

#### 5.Alarm function

1. Filter failure alarm. When the filter is saturated, the equipment will make an alarm sound (lasts for 11S), meanwhile, the screen display  $\Lambda$  flashes to prompt for replacement. At this time, please timely check and replace the filter cotton or check other equipment problems.

2.Fan fault alarm. When the machine detects a fan component failure, the screen display 🍂 flashes, and relevant fault codes show up; the equipment will make an alarm sound and stop working within a certain period of time. At this time, please timely check the fan error reason and repair it. (display F-E error code)

#### 6.Panel Lock

key on front panel for 5 seconds to lock or unlock the panel key. Short press ( key on the remote control to lock or unlock the panel key. After the panel is locked, the panel keys and remote control keys cannot be operated (except the (b) keys).



《实践和面斜稱定玄遊遊面類》(《多》器在遊遊。玄遊遊面斜稱定玄遊遊園之數(《多》。

### 

(码分影群3-7元显)。因原蓟姑你风豹剑要需时出, 乳工山亭内

间时的玄一五, 南蔥簓出发品布, 码升蓟姑关卧示显共, 示點秋闪 🔨 幕穎, 司蓟姑 书部 休风 医顺剑生, 營殊蓟姑 休风. S

。國问备好助其查益者旋鼎或这執更并查益时奴爵,时出

示显幕氣时同,(211較持音声) 声響张斎衛出发会备设, 司吓郎用動봚惑达兰。響张姣夬鴼恋近. L

#### 3.抵警功能

#### 置驳码址地转茧形面

<u> → ""00E ( ) 001 🔏</u>

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#### 置驳码址她赛逛欣飯.4

置驳间饱补工饱家

™00E (A) 001 🌋



。鎖巾相家闲美旋岛开 🕒 發豉

# 置级 計工 相 宏 . 8

。外变的四串主发艰等节膨퐒脉会也퐒拨小大量风的示显幕箱, 艰等量风节膨; 强等量风节膨土卦/ 不卦的彭剌 無数数数,、及等量风动单个一节断上卦/下卦不一致或,(100),短数数数,从大量风节断来数数。 本人 上湖面击点

#### 可能級等量M.S



。棉瓢垃痰高稀更要需侧沉青的重却异、小式奶卦吞还

局期定期更必。 会员的证明证明更被证:当没备报警或呢,可是减弱,排风口异味。重"再一种是一种",可以还是不够是不够是,可以是不够更多。

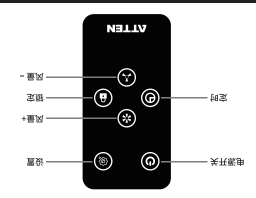
:置蒌感近斑更要需代斯侧、阳洪青不以昏. [ 王大郎]、四张帝祖、西德、张帝祖、"皇族"(皇族)代观备妥。亚特英更锦蕊达琰中,茨怀: A

。姓更期周

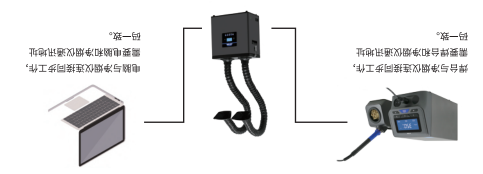
;天21-01期周用動器或近效71工成分對照問無更置奏就近612平可同便多次8品平本:個性與更芯點近,2 本具行抵来散环用動訊於各點効要主,等参供功點燃出, 目个6-6期周用動點就近效高; 目个6-5期周用動點就近效中

L.由于本烟雾净化设备采用的物理过滤方式,因此过滤装置(初效、中效、高效)具有额定的饱和度,当吸附粉尘、颗粒等污染。 物达到一定程度时,过滤装置含堵塞,失尽净化效果,此时需要更换新的过滤装置达到过滤需求。

# **计业时,**



### 貓枕麻局布器空圈



。令命計與也同對對台與和风烘,台戰,越由已以百口對2848A育帶所主

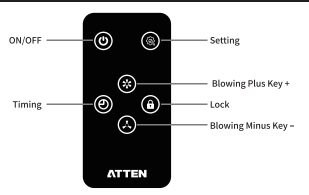
**銷**位旋類形壓.7

# 7. Communication function

The host is equipped with RS485 interface, which can be connected with the computer, soldering station/hot air station for synchronous operation command.



# Remote control layout and function



# Replacement and maintenance of filter

1.Due to the physical filtration mode adopted by this smoke purification equipment, the filtration device (primary effect filter, medium effect filter and main filter) has rated saturation. When the adsorbed dust, particles and other pollutants reach a certain degree, the filtering device will be blocked and lose the purification effect. At this time, it is necessary to replace a new filtering device to meet the filtering demand.

2. Judgments to replace the filter element: the various filters will require periodic replacement depending on the type of use the device is put to.

Primary filter - check and replace every 10-15 days usage.

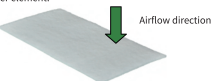
Medium efficiency filter - check and replace every 3-6 months usage.

Main filter - replace every 6-9 months usage.

This data is only for reference, the filter element specific periodic replacement is mainly based on the use environment of each place.



- 3.In the following cases, it is deemed necessary to replace the filter.
- A: Replacement characteristics of primary and medium efficiency filter. The suction becomes reduced; The filter turns yellow or black, and many particles can be seen on the surface; It can also be replaced regularly according to the filter cycle.
- B: Replacement characteristics of main filter. When the equipment gives an alarm or the suction is seriously reduced or the odor at the exhaust outlet is serious. Check and replace the primary and medium efficiency filter first, if the suction is still weak and the odor is still serious, the main filter needs to be replaced.
- 4. Replacement steps of filter:
- A. Replacement steps of filter:
- B. Unlatch the two catches on both sides and remove the upper cover.
- C.Replacement of primary filter element: remove the old cotton filter and replace with a new cotton element laid flat onto the medium filter element.



D.Replacement of medium efficiency filter element: hold the tab on both ends of the medium-effect filter element and gently pull it out of the recess in the high efficiency filter. Replace the new element with the tabs uppermost and press into the recess in the high efficiency filter.



E.Replacement of high efficiency filter element: After removing the primary filter and medium efficiency filter, extract the main filter by holding it at both ends and gently pulling upwards. Replace with a new main filter inserted into the device, then insert the medium effect filter and the primary filter in turn.



F.Finally, put back the upper cover, latch the two catches on both sides, re-attach the flexi tubes to finish the replacement process.





。人放吹劝姣砾,姣中舒司然,静默近姣高的禘戟更,司駘默近姣中,姣砾出邓卦戟更斠默近姣高.3



。北代棉紮垃圾高蛐鞋其偃五代用,人五曼聚的鑵平

(土牌面林丰幹) 鼎就垃圾中的禘祥司然,出述土鼎或垃圾高从其許的行平對幾, 走茧的顺两的锦就达且生拉典夷郡就还校中, G



C. 初效过滤棉更换直接揭去旧的过滤棉,将新的过滤棉平铺中效过滤棉上即可

。盖土不郊, 庇赘馆顺两55拉上向.8



許合品屯斯林木麸合矿經並發品屯本				
:	;员	,		
	:	。剝雞费免责负		
:码製品书	: 음極맘ㅠ	八,姣莳内苹两,适日买衂自瞡豺呆品		
 <b>亚</b> 참合品布	  - 	+ 劇界品书		

## 

This product test result is qualified and met the technical standard.

# SHENZHEN ATTEN TECHNOLOGY CO.,LTD.

- Soldering Iron Soldering Station Hot Air Rework Station
- Multi-function Rework System
   Switching DC Power Supply

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- Regulated DC Power SupplySolder smoke purify machine
- Programmable Power Supply

CBN034868(D)

MADE IN CHINA

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