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(若图片与实物不符，具体请以实物为准)

(If the picture is not consistent with the real object,
please refer to the real object)

SCHNEIDER CONSUMER IP

法国SCHNEIDER(中国)品牌运营方

广州科隆家居品牌管理有限公司

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微信公众号

HDN-TM01W (P) 组合式调奶器 使用说明书

HDN-TM01W (P) Combined milk mixer User Manual

感谢您的使用

尊敬的客户：

欢迎您选购本公司生产的组合式调奶器。在此，本公司全体同仁向您致以真挚的谢意！

使用前请您仔细阅读本机使用说明书，它会向您详细介绍本机的特点，以及安装、使用、维修、保养、注意事项等等，让您放心使用，同时使您的组合式调奶器处于最佳工作状态。阅后，请将使用说明书与发票、保修卡妥善保存。

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Instruction Manual

Dear User:

You are welcome to choose our multi-functional steam sterilizer & dryer and baby kettle. Here, many thanks for choosing this machine.

Please read this instruction manual carefully before using, it will let you know features of this machine in details, as well as the installation, how to use, maintenance, warranty and precautions, etc., it assures you to use without worry and meanwhile to keep your food processor in the best working condition. After reading, please keep the instruction manual, invoice and warranty for future use.

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Service guideline

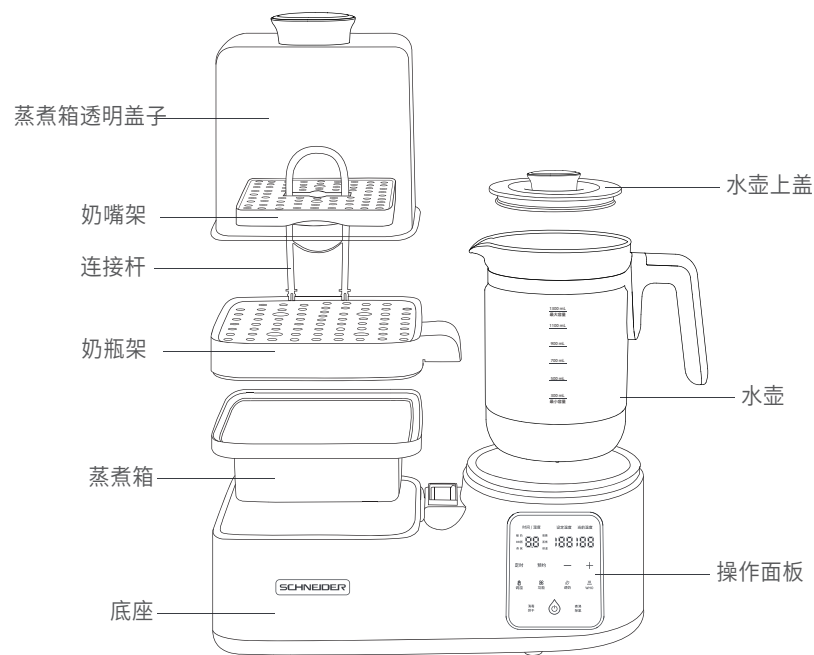
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安全注意事项

⚠ 注意

- 1、切勿使用其他制造商生产的或未经本公司特别推荐的附件或部件，如果您使用了此类附件或部件，则产品的保修将会失效。
- 2、使用前应检查铭牌所标电压是否与您使用的电压一致。
- 3、切勿让儿童在无人看管的情况下使用、摆弄本产品。
- 4、切勿将本产品置于正在使用或仍有余热的炉具上方或附近。
- 5、在拆装产品的任何部件以及清洁产品前，请务必断开电源。
- 6、清洁产品前，必须先将电源插头拔掉，并待其冷却。
- 7、切勿使用消毒器或微波炉来对产品任何部件进行消毒。
- 8、本产品仅限于家用，如果本产品使用不当，用于商业或半商业用途或未按用户手册中的说明进行操作，则本产品的保修将会失效，并且对于自身造成的损失，本公司不承担任何责任。
- 9、将本产品置于稳定、水平且平整的表面上，确保四周留有足够的空间，以防产品使用期间散发出的高蒸汽对橱柜或其他物体造成损坏。
- 10、电水壶仅提供在本产品上使用，如果电水壶注水太满，沸水可能会喷出。
- 11、暖奶时，不应加热太长时间，取出奶瓶喂食前，请注意滴到手背试温检查温度是否正常，再进行喂食。
- 12、切勿在不加水的情况下使用任何功能。
- 13、如果本产品有摔落或任何损坏，请勿再使用，请将其送往经授权的服务中心进行检修。
- 14、在使用期间，切勿提起及移动本产品。
- 15、玻璃壶为易碎品，慎防硬物碰撞以及从高处跌落，造成损坏。
- 16、如电源软线损坏，为避免危险，必须由制造商、其他维修部门或类似部门的专业人员更换。

结构示意图

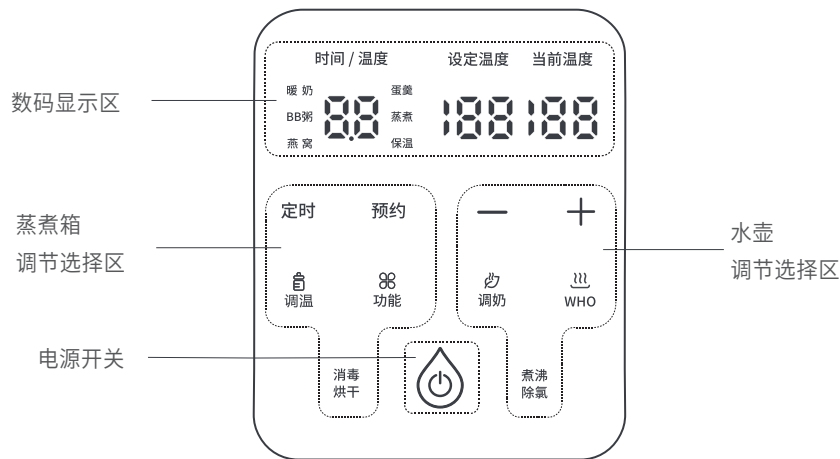


产品参数

产品名称	组合式调奶器
产品型号	HDN-TM01W (P)
额定工作电压	220V~
额定频率	50Hz
烘干功率	150W
调奶功率	800W
消毒功率	400W

执行标准: GB 4706.1/4706.19

面板介绍



按键操作说明

- 1、“开关”键：接通电源，开关键灯长亮，进行功能操作进后（其他按键灯亮起后30秒后熄灭），任何状态下触碰到任意键都能唤醒按键灯，短触“开关”键开机，长按3秒“关机”。
- 2、“功能”键：功能键共有6种功能，短触依次循环为暖奶/BB粥/燕窝/蛋羹/蒸煮/保温6种模式。3秒无操作后进入工作模式。
- 3、“消毒烘干”键：按此功能产品进入消毒烘干功能（左侧消毒模块），消毒烘干键亮起，可通过消毒烘干键调整时间，消毒时间默认12分钟。烘干时间40分钟。3秒无操作进入工作模式，消毒烘干完成进入待机状态；长按“消毒烘干”键3秒，单独进入烘干模式。
- 4、“煮沸除氯”键：按此功能产品进入煮沸除氯功能（右侧调奶模块），煮沸除氯键亮起，默认温度为45℃，如需要重新设定温度，按“+”键调节温度，数码显示区会显示你所设定温度。如需提杯换水，设定温度保持不变，右边显示实时温度（大于70℃，12小时保温。小于70℃，48小时保温）。当水烧开后，60秒除氯。长按3秒进入第二档，水烧开后300秒除氯。除氯结束自动转保温。（设定温度调整范围35-95℃。35-45℃每按一次煮沸除氯键增加1℃，45-95℃每按一次煮沸除氯键增加5℃。

5、“调奶”键：按此功能产品进入调奶功能（右侧调奶模块），调奶键亮起，调奶默认温度为40℃，再继续按调奶键设置温度，按一下温度显示55℃，按第二下温度显示70℃，按第三下温度显示85℃，按第四下温度显示100℃，再按一次温度返回40℃温度显示，以此循环显示。按“+，-”键调整保温温度，调整范围40-100℃，每按一次调整1℃；右边显示实测温度。完成后3S无操作，进入工作状态，当温度达到设定温度时，进入保温状态，当设定保温温度小于70℃时，保温时间为48小时，当设定保温温度大于70℃时，保温时间为12小时。保温结束后进入待机状态。

6、“WHO”键：当选择此功能时，WHO键亮起，左边显示默认设定保温温度70℃，调整范围35-95℃，35-45℃每按一次调整1℃，45-95℃每按一次调整5℃；设定保温温度过程中，如用户重新设定保温温度，则显示用户设定温度，用户提杯换水，设定保温温度的显示保持不变，设定完成后3秒无操作，进入工作状态，右边显示实时温度。当水烧开后，后降到设定温度保温。当设定保温温度小于70℃时，保温时间为48小时，当设定保温温度大于70℃时，保温时间为12小时。保温结束后进入待机状态。

7、“预约”键：“暖奶”、“BB粥”、“燕窝”、“蛋羹”、“蒸煮”可进行提前预约。先按功能选择按键“暖奶”、“BB粥”、“燕窝”、“蛋羹”、“蒸煮”，（按预约键调节时间范围为：0.5-12小时，每按一次增加0.5小时）3秒无操作，进入相应的预约倒计时，预约的时间到达，产品自动进入所预约的功能进行工作。

8、“调温”键：可调节温度的增减。（只适用于消毒模式）

9、“定时”键：定时键可以调节定时工作时间。（只适用于消毒模式）

10、“+”键：可调节时长和温度的增加。（只适用于调奶模式）

11、“-”键：可调节时长和温度的减少。（只适用于调奶模式）

功能说明

•消毒腔部分功能说明:

1、“消毒烘干”功能:往蒸煮箱加入100-140ml水量,添加奶嘴架于蒸煮箱内,将奶嘴口朝下放置于奶嘴架上,盖上奶瓶架,再将奶瓶瓶口朝下放置于奶瓶架上,盖上蒸煮箱透明盖子。接通电源按“消毒烘干”键(如果在没断电的情况下,长按电源3秒进入待机模式),消毒烘干键亮起,消毒时间默认为12分钟。消毒烘干完成后进入待机状态;长按3秒“消毒烘干”键,单独转入烘干功能,消毒烘干时间默认为48分钟,工作完成后进入待机状态。

2、“暖奶”功能:往蒸煮箱加到最大水量,添加奶嘴架于蒸煮箱内(不需放奶瓶架),放入奶瓶,盖上蒸煮箱透明盖子。接通电源按“功能”键(如果在没断电的情况下,长按电源3秒进入待机模式),暖奶指示灯亮,时间默认为0.3小时(可调时间0.3-2.0小时)倒计时结束后,显示设定暖奶温度为40°C(按“+、-”键可调温,温度范围:37-55°C,水温保温在40~42°C)暖奶恒温24小时后关机。

3、“燕窝”功能:往蒸煮箱加到最大水量,添加奶嘴架于蒸煮箱内(不需放奶瓶架),将放入食材的炖盅或器皿置于奶嘴架上,盖上蒸煮箱透明盖子,接通电源按“功能”键(如果在没断电的情况下,长按电源3秒进入待机模式),燕窝指示灯亮,默认工作时间为0.5小时(可调时间0.5-1.0小时,每按一次增加0.1小时)。默认设定温度为90°C(可调温度范围80°C-95°C)。“燕窝”工作完成后进入保温状态,保温指示灯亮,燕窝恒温温度为70°C,默认时长8小时保温。

4、“BB粥”功能:往蒸煮箱加入450ml水量,添加奶嘴架于蒸煮箱内(不需放奶瓶架),将放入食材的炖盅或器皿置于奶嘴架上,盖上蒸煮箱透明盖子,接通电源按“功能”键(如果在没断电的情况下,长按电源3秒进入待机模式),BB粥指示灯亮,默认工作时间为2小时(可调时间1.5-4.5小时,每按一次增加0.5小时)。“BB粥”工作完后进入保温状态,保温温度为70°C,默认时长8小时保温。

5、“蛋羹”功能:往蒸煮箱加入120-140ml水量,添加奶嘴架于蒸煮箱内(不需放奶瓶架),将放入食材的炖盅或器皿置于奶嘴架上,盖上蒸煮箱透明盖子,接通电源按“功能”键(如果在没断电的情况下,长按电源3秒进入待机模式),蛋羹指示灯亮,默认工作时间为0.2小时(可调时间0.2-0.5小时,每按一次增加0.1小时),工作完后进入保温

6、“蒸煮”功能:往蒸煮箱加入450ml水量,添加奶嘴架于蒸煮箱内(不需放奶瓶架),将放入食材的炖盅或器皿置于奶嘴架上,盖上蒸煮箱透明盖子,接通电源按“功能”键(如果在没断电的情况下,长按电源3秒进入待机模式),蒸煮指示灯亮,默认工作时间为3.0小时(可调时间0.5-4.5小时,每按一次增加0.5小时)。“蒸煮”工作完后进入保温状态,保温温度为70°C,默认时长8小时保温。

7、“保温”功能:往蒸煮箱加入450ml水量,添加奶嘴架于蒸煮箱内(不需放奶瓶架),将放入食材的炖盅或器皿置于奶嘴架上,盖上蒸煮箱透明盖子,接通电源按“功能”键(如果在没断电的情况下,长按电源3秒进入待机模式),保温指示灯亮,默认温度为70°C,通过“调温”键调节范围55-85°C(每按一次增加5°C),3秒无操作进入工作模式,保温8小时后工作结束,进入待机状态。

•调奶腔部分功能说明:

1、“煮沸除氯”功能:往水壶加入所需水量(300-1200ml),盖水壶盖子,接通电源按“煮沸除氯”键,煮沸除氯键亮起,默认恒温温度为45°C,按“+”键可自行调节。

2、“调奶”功能:往水壶加入所需水量(300-1200ml),盖水壶盖子,接通电源按“调奶”键,调奶键亮起,默认恒温温度为40°C,按“调奶”键自行调节温度。

防干烧功能

防干烧功能,当水烧干、蒸干或没加水的情况下,温度超过设定值,温度控制器会断开电源,以防止温度继续上升。干烧后3分钟不操作产品会自动关机。

清洁及保养

- 1、每次使用后都应立即清洁产品。
- 2、切勿将整机置入水中。
- 3、切勿在本产品中使用漂白性或化学性溶液/药片。
- 4、切勿使用钢丝绒、研磨性清洁剂或腐蚀性液体(例如汽油、丙酮或酒精)来清洁本产品。

水槽水箱壶体不锈钢盘清洗和除垢

每隔1个星期应为本产品清除一次水垢，以保证其百分之百的工作效率、在产品中使用纯净水或过滤水，可帮助减少水垢的聚积。

要清除水槽/水壶内的水垢，请遵循下面的除垢说明：

- 1、将一小袋柠檬酸(约10克)加入200毫升水一起倒入水槽/水壶中。
- 2、启动消毒/煮沸"进入工作状态、待工作结束后、断开产品电源。
- 3、将使用过的柠檬酸水溶液从水槽/壶体中倒出。
- 4、用清水将水槽/壶体冲洗数次。
- 5、再次使用本产品时、请先在水槽/水壶加入适量的水、进行消毒/煮沸、以便去掉一些残留气味。

产品装箱清单

名称	单位	数量
产品整机	台	1
电源线	条	1
使用说明书	本	1

故障及排查

故障现象	故障原因	排查方法
不加热	电源线插头没插好	检查电源线插头是否插紧到位
	产品故障	请送到维修点检查维修
能通电但不加热	干烧	请断电待主机放置冷却后再通电
	产品故障	请送到维修点检查维修
左显示屏显示E1	产品故障	请送维修网点维修
右显示屏显示E1	玻璃壶离开	请将壶放回，E1显示；否则请送维修网点检修
显示屏显示E2	产品故障	请送维修网点检修
显示屏显示E3	出现干烧	请断电待产品放置冷却后加水再通电



非专业人员切勿拆卸、修理本产品。
当产品出现故障且无法排除时，切勿自行维修，请与我司客服联系解决。
玻璃壶体为易碎品，不在保修服务范围，请小心使用。

食品接触材料信息

请根据说明书要求正常使用本产品
本系列产品食品接触用材料及部件符合GB 4806.1-2016、GB 9685-2016
GB 31603-2015以及相应食品安全国家标准要求，具体信息如下：

	材质	用途	执行标准	备注
金属	不锈钢 12Cr18Mn9Ni5N	发热盘	GB 4806.9-2016	
	不锈钢 06Cr19Ni10	壶盖	GB 4806.9-2016	
	不锈钢10Cr17	垫片	GB 4806.9-2016	
塑料	聚丙烯均聚物	蒸汽盖、量杯、主体	GB 4806.7-2016	
	橡胶	密封圈	GB 4806.11-2016	
	玻璃	壶体	GB 4806.5-2016	
	白瓷	内锅盖、内锅	GB 4806.4-2016	不能置于其他 炉具上加热

注：本系列产品包含以上食品接触材料，部分机型可能不含个别材料，以实际产品为准。

金属	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
壳体组件	○	○	○	○	○	○
电路模块	×	○	○	○	○	○
内锅组件	○	○	○	○	○	○
电源线组件	×	○	○	○	○	○
电气件	×	○	○	○	○	○
加热组件	○	○	○	○	○	○
紧固件	○	○	○	○	○	○
附件	○	○	○	○	○	○

本表格依据SJ/T11364的规定编程。
○ 表示该有害物质在该部件所有材料中的含量均在GB/T26572规定的限量要求之下。
× 表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T26572规定的限量要求，且目前业界没有成熟的替代方案，符合RoHS指令环保要求。

 本标示内10表示产品在正常使用状态下的环保使用期限为10年。

产品保修卡

请妥善保存此卡、发票。

从购机开具发票之日起，如发生非人为因素引起的故障，经我企业维修人员检查核实，保修期内凭此卡和发票可享受免费保修服务。超过保修期或不属于免费保修范围，仍竭诚为您提供优质的售后服务。

欢迎用户质量监督和服务监督。

请您认真填写

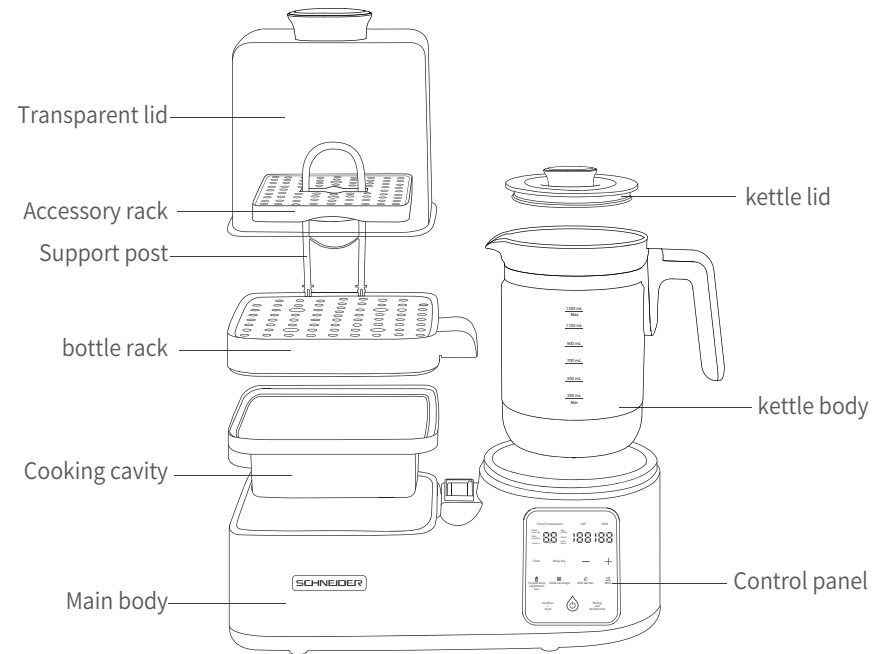
用户姓名		购买日期		发票编号	
地 址				邮 编	
产品型号		出厂编号			
维修记录栏 (由维修员填写)					
维 修 内 容			维修员签名	用户签名	日期
维修部地址			电 话		

Safety Precautions

⚠ CAUTION

1. Do not use accessories or parts produced by other manufacturers or not specially recommended by our company, or else, the product warranty will be void.
2. Before use, check whether the voltage marked on the rating label matches the voltage you are using.
3. Children should be supervised to ensure that they do not play with this product.
4. Do not place this product on or near a stove that is still in use and still has residual heat.
5. Be sure to cut off the power supply before disassembling any part of the product and cleaning the product.
6. Unplug the unit and let it cool down before cleaning the unit.
7. Never use a sterilizer or microwave oven to sterilize any part of the product.
8. This product is only for household use. If this product is used improperly and is used for commercial or semi-commercial use or not in accordance with the instructions in the user manual, the warranty of this product will be void, and the company will not be responsible for any loss caused by itself.
9. Place the product on a stable, level and flat surface, and ensure that there is enough space around to prevent the cabinets or other objects from damage by high temperature steam during using our product.
10. The electric kettle is only used on this product. If the electric kettle is filled with too much water, boiling water may be sprayed out.
11. When warming milk, it should not be heated for too long time. Before taking out the bottle for feeding, check the temperature of milk by sprinkling a few drops on the inside of your wrist.
12. Do not use any function without filling with water.
13. If this product is dropped or have any damage, please do not use it, please send it to an authorized service center for maintenance.
14. During use, do not lift up and move this product.
15. The glass pot is fragile, be careful not to collide with hard objects or fall from a high position which will cause damage.
16. If the power cord is damaged, in order to avoid danger, it must be replaced by professionals from the manufacturer, other maintenance departments or similar departments.

Structural diagram

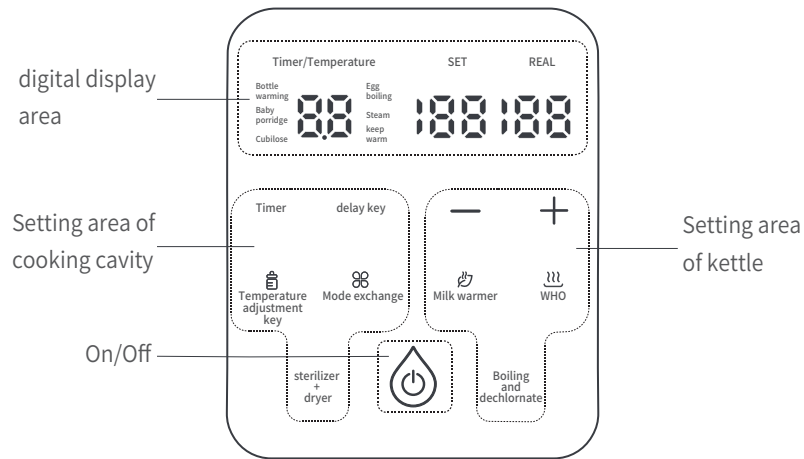


Product Parameters

Product name	Multi-function Bottle Sterilizer with dryer and Baby Kettle
Product mode	HDN-TM01W (P)
Rated working voltage	220V~
Rated electric power	50Hz
Dryer electric power	150W
Warmer electric power	800W
Sterilization electric power	400W

Executive standard; GB 4706.1/4706.19

Control Panel instruction



Press button operation instructions

1. On/off key

When it plug in, screen will show "--", all buttons' backlights on, if without further operation, all buttons' backlights will be off in 30 seconds except for on/off key and the unit will be turned off automatically, single click on/off key again, the unit will be turned on, long press this key for 3 seconds, machine will be turned off, single click any button, it will wake up all the buttons to turn on the unit. (when the machine is plugged in, the on/off key backlight will be on until you unplug the machine)

2. Mode exchange

There are 6 modes to exchange by this key when you keep pressing this key: bottle warming, baby porridge, cubilose, egg boiling, steaming cooking, keep warm. It will start to work when you set the temperature without further operation in 3 seconds.

3. Sterilizer+dryer

Directly press the sterilizer +dryer key to choose this function, (sterilizer module on the left), adjust the time. default 12minutes for sterilizer and 40minutes for dryer. It will start to work when you set the time without further operation in 3 seconds, it will go into the standby status when the time is up; Long pressing the sterilizer +dryer key for 3 seconds, it will go into the dryer working.

4. Boiling and dechlorinate

When you choose this function, (Baby kettle module on the right), it will show the default keep warm temperature 45°C on digital display screen with adjustable temperature from 35-95°C by pressing +/- key, it will be 1°C for each press ranging from 35-45°C, and 5°C for each press from 45-95°C. If you need to take away the kettle to change the water, the set temperature will remain unchanged after kettle back in place, and the real-time temperature will be displayed on the right. (When the set keep warm temperature lower than 70°C, the keep warm time is 48hours, when set keep warm temperature higher than 70°C, keep warm time is 12hours.) When water boils, it will go into 60 seconds dechlorinate. Long press 3 seconds for the level 2, when water boils, it will go into 300 seconds dechlorinate.

5. Milk warmer

When you choose this function, the light for this function will flash, it will display the default set keep warm temperature 40°C below the SET on the left in the screen, when you continue long pressing the keep warm button, it will show fast temperature setting in a row: 55-70-85-100-40°C as a cycle, and you could micro adjust the temperature from 40-100°C by pressing +/- key, it will be 1°C for each press ranging from 40-100°C it will display the current temperature below the Real on the right in the screen. it will start to work when you set the temperature without further operation in 3 seconds, when it reaches the set temperature, it will go into keep warm status, when the set keep warm temperature lower than 70°C, keep warm time is 48hours, when set keep warm temperature higher than 70°C, it will keep warm for 12hours. It will go into standby status when time is up.

6. WHO

When you choose this function, the indicator light for this function will be on, it will show the set default keep warm temperature 70°C below the set on the left in screen with adjustable temperature from 35-95°C by pressing +/- key, it will be 1°C for each press ranging from 35-45°C, and 5°C for each press from 45-95°C; it will display the current temperature below the Real on the right in the screen. it will start to work when you set the temperature without further operation in 3 seconds, when water boils, it will cool down to the set temperature. When the set keep warm temperature lower than 70°C, the keep warm time is 48 hours, when set keep warm temperature higher than 70°C, keep warm time is 12 hours. It will go into the standby status when time is up.

7. Delay key

Only Keep warm, baby porridge, cubilose, egg boiling, steam cooking have Delay setting (adjustable time: 0.5hrs~12hrs, 0.5hrs increment by each press), first touch the mode exchange key to choose your desired mode “bottle warming”, “baby porridge”, “cubilose”, “egg boiling” or “steam cooking”, then touch “+” or “-” key to adjust your desired heating time for your desired mode, then press the “delay” key, then touch “+” or “-” key to set the delay time, When the delay time is up, it will start working for your desired function.

8. Temperature adjustment key

To adjust the temperature (only applicable for sterilizer mode)

9. Timing key

To adjust the working time (only applicable for sterilizer mode)

10. “+” key

To adjust the time and temperature increase (only applicable for baby kettle mode)

11. “-” key

To adjust the time and temperature decrease (only applicable for baby kettle mode)

Function Description

•Sterilizer cavity

1. Sterilizer+ dryer

Add 100-140ml of water to the steaming cavity, put in the nipple rack, and put the nipple mouth downwards on the nipple rack, then cover with the bottle rack, and place the bottle mouth downwards on the bottle tray, then close it with transparent lid. Plug in then press the “sterilizer + dryer” key. (if there is no power off, long pressing the power supply for 3 seconds, it will go into standby status), default 12 minutes for sterilizer; After the sterilization and drying, it will go into standby status; After long pressing the “sterilizer + dryer” key, the machine will enter into the dryer working, default 40 minutes for dryer, and it will enter into standby status after the work is completed.

2. Bottle Warming

Fill the cooking cavity with the maximum amount of water, put in the nipple rack (bottle rack is unnecessary), and put in the bottles, then cover it. Plug in and press the mode exchange key. (if there is no power off, long pressing the power supply for 3 seconds, it will go into standby status). when warmer works, the indicator light of warmer icon will be on, default 0.3hrs (the adjustable time ranging from 0.3hr to 2hrs). After the countdown is over, the machine will display the default warmer temperature at 40°C. (You could adjust the temperature by pressing +/- key ranging from 37-55°C) and temperature of keeping warm ranging from 40-42°C. The warmer will be turned off after 24 hours at a constant temperature.

3. Cubilose

Fill the cooking cavity with the maximum amount of water, place in the nipple rack (bottle rack is unnecessary), put ingredients in the pot or utensil, and place on the nipple rack, then cover it. Plug in then press the function key. (if there is no power off, long pressing the power supply for 3 seconds, it will go into standby status). when the cubilose works, the indicator of this function icon will be on, default 0.5hrs (the adjustable time ranging from 0.5hr to 1hr, 0.1h increment by each press). The default cubilose temperature 90°C (with adjustable temperature

INSTRUCTIONS

from 80-95°C by pressing +/- key). When the cucilose working is over, then it will go into the keep warm working, and the indicator light of the keep warm icon will be on. The warmer will go into the standby status after 3 hours (the cubilose keep warm temperature at 70°C at a constant temperature).

4. Baby porridge

Add 450ml of water to the steaming tank, place the nipple rack into the cooking tank (bottle rack is unnecessary), put ingredients in the pot or utensil, place on the nipple rack, then cover it with the transparent lid. Plug in and then press the function key. (if there is no power off, long pressing the power supply for 3 seconds, it will go into standby status). When Baby porridge works, the indicator light of baby porridge icon will be on, default 2hrs (the adjustable time ranging from 1.5hr to 4.5hrs, 0.5h increment by each press). When the baby porridge working is over, then it will go into the keep warm working with the keep warm temperature at 70°C, default 8hrs for keeping warm.

5. Egg boiling

Add 120~140ml of water to the steaming box, place the nipple rack into the cooking tank (bottle rack is unnecessary), put the pot or utensil with ingredients on the nipple rack, then cover the clear lid of the cooking tank. Plug in and then press the function key. (if there is no power off, long pressing the power supply for 3 seconds, it will go into standby status). When the Egg boiling works, the indicator light of baby porridge icon will be on, default 0.2hrs (the adjustable time ranging from 0.2hr to 0.5hrs, 0.1h increment by each press). When the Egg boiling working is over, then it will go into the keep warm working with the keep warm temperature at 70°C, default 8hrs for keeping warm.

6. Steam

Add 450ml of water to the steaming tank, and put in the nipple rack (bottle rack is unnecessary), put the pot or utensil with ingredients on the nipple rack, then cover the clear lid of the cooking cavity. Plug in and then press the function key. (if there is no power off, long pressing the power supply for 3 seconds, it will go into standby status). When the steam works, the indicator light of Steam icon will be on, default working time 3hrs (the adjustable time ranging from 0.5hr to 4.5hrs, 0.5h increment by each press). When the steam working is over, then it

INSTRUCTIONS

will go into the keep warm working with the keep warm temperature at 70°C, default 8hrs for keeping warm.

7. keep warm

Add 450ml of water to the steaming cavity, place the nipple rack into the cooking box (bottle rack is unnecessary), put the pot or utensil with ingredients on the nipple rack, then cover the clear lid of the cooking cavity. Plug in and then press the function key. (if there is no power off, long pressing the power supply for 3 seconds, it will go into standby status). When the keep warm works, the indicator light of keep warm icon will be on, default temperature 70°C. (With adjustable time ranging from 55°C to 85°C by pressing +/- key (5°C increment by each press). And it will go into the working mode without further operation within 3 seconds. And when the keep warm working is over after 8 hours, it will enter the standby status.

• Warmer cavity

1. Boiling and dechlorinate

Add 300~1200ml of water needed into the kettle, then cover the kettle lid and plug in. Press “boiling and dechlorinate” key with default keep warm temperature 45°C. You can adjust the temperature by pressing “+” key.

2. Milk warmer

Add 300~1200ml of water needed into the kettle, then cover the kettle lid, then plug in the power supply and press “warmer” key with default keep warm temperature 40°C. You can adjust the temperature by pressing “warmer” key.

Boil-dry protection function

Boil-dry protection function, when the water is boiled out, evaporated or no water is added, the temperature exceeds the set value, the temperature controller will be cut off the power to prevent the temperature continuous increase. If you do not operate the product for 3 minutes after dry burning, it will automatically shut down.

SERVICE INFORMATION

Cleaning and maintenance

1. The product should be cleaned immediately after each use.
2. Do not immerse the machine into water.
3. Do not use bleaching or chemical solutions/tablets in this product.
4. Never use steel wool, abrasive cleaners or corrosive liquids (such as gasoline, acetone or alcohol) to clean this product.

Cleaning and descaling of stainless steel plate for the kettle and tank

This product should be cleaned every week to ensure its 100% work efficiency, using purified or filtered water in the product helps reduce scale to build-up. To remove the scale from the tank/kettle, follow the descaling instructions below:

1. Pour a small bag of citric acid (about 10 grams) into tank/kettle with 200 ml of water.
2. Choose sterilizer and boiling mode on each cavity for working. After the work is over, cut off the power supply of the product.
3. Pour out the used citric acid aqueous solution from the tank/kettle.
4. Rinse the tank/kettle with clean water several times.
5. When using this product again, please add an appropriate amount of water to the tank/kettle for disinfection/boiling in order to remove some residual odor.

Product packing list

Name	Unit	Volume
Product	Piece	1
Power line	Piece	1
User manual	Piece	1

SERVICE INFORMATION

Malfunctions and troubleshooting

Troubleshooting	Reason	Check way
No heating	The unit may not be properly connected to the power supply	Make sure the plug is plugged in to the outlet correctly and firmly
	Product Malfunction	Send it to maintenance spot for check or repair
Power on but no heating	Boil dry protection	Cool down the machine before plug in again
	Product Malfunction	Send it to maintenance spot for check or repair
E1 display on the left screen	Product Malfunction	Send it to maintenance spot for check or repair
E1 display on the right screen	Glass kettle was taken out	Put back the kettle in place, E1 still displays;
E2 display on the screen	Product malfunction	Send it to maintenance spot for check or repair
E3 display on the screen	Boil dry protection	Power off and cool down before adding water and plug in



Non-professionals should not disassemble or repair this product. When the product comes up with malfunction and cannot be sure what problem, do not repair it by yourself, please contact our customer service to solve it. The glass kettle is fragile and not covered in the warranty service, please use it with care.

SERVICE INFORMATION

Food Contact Material Information

Please use accordance with instruction The food contact materials and components of this products conform to GB 4806.1-2016, GB 9685-2016, GB 31603-2015 and the national standard of food safety. The specific information is as follows:						
	Material	Usage	Executive standard	Note		
Metal	steel 12Cr18Mn9Ni5N	heating plate	GB 4806.9-2016			
	steel 06Cr19Ni10	lid	GB 4806.9-2016			
	steel10Cr17	gasket	GB 4806.9-2016			
Plastic	PP	Steamer lid, measuring cup, main body	GB 4806.7-2016			
	Rubber	Sealing ring	GB 4806.11-2016			
	Glass	Kettle	GB 4806.5-2016			
	Ceramic	lid of inner pot, inner pot	GB 4806.4-2016	Don't place on other stoves for heating		
Note: This series of products contains the above food contact materials, some models may not contain individual materials, the actual product shall prevail.						
metal	harmful substance					
	Pb	Hg	cd	Cr (VI)	PBB	PBDE
shell assembly	○	○	○	○	○	○
circuit template	×	○	○	○	○	○
inner assembly	○	○	○	○	○	○
power cable	×	○	○	○	○	○
electric elements	×	○	○	○	○	○
heating assembly	○	○	○	○	○	○
screw part	○	○	○	○	○	○
accessory	○	○	○	○	○	○
<p>This table is made according to the regulations of SJ/T11364.</p> <p>○ Indicates that the content of this harmful substance is below GB/T26572.</p> <p>×</p>						
<p>Indicates that the product can be used 10 years in normal use.</p>						

SERVICE INFORMATION

Warranty Card

Please keep this card and invoice properly.

From the date of invoicing the purchase machine, if there is any fault caused by non-human factors, the maintenance personnel of our company will check and verify it. During the warranty period, we can enjoy free warranty service with this card and invoice (the bulb does not belong to the warranty scope). More than the warranty period or does not belong to the scope of free warranty, still dedicated to provide you with quality after-sales service.

Welcome user quality supervision and service supervision.

Please fill in carefully

Name		Date of purchase		Invoice No.	
Address				Zip Code	
Product model		Factory number			
Maintenance Record Box (to be filled out by maintenance personnel)					
Content			Signature of repairman	sign	date
Maintenance Department address				Telephone	