# 130x187MM

## **GARMENT STEAMER**



60Hz, 120Volts~, 1300Watts

TEMMISCOURTHOUS:

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Parameters: Rated voltage:120V~ Rated Frequency: 60Hz Output power: 1300W Water tank capacity: 1.8L

No.	Parts	Quantity	No.	Parts	Quantity
1	Body	1	7	Fabric Brush	1
2	Water tank	1	8	Trousers clamp	1
3	Spray head	1	9	Instruction Manual	1
4	Supporting pole	1	10	Warranty Card	1
5	Hanger	1	11	Clamp	2
6	Spray head	1			

(No further notice in case of changing of technical parameters.) The picture is only for reference.

Catalogue
Brief introduction2-3
Safety reminder4
Accessory drawings5-6
Instructions of operation7
Installation of the clothes rack8
Method of steaming9
Excrete the remaining water in the machine10
Storage10
Maintenance and descaling eneration 11

Inspection should be made before operation.



Facts	Reason	Solution	
Out of work completely.	1.Electrical fault. 2. Attaching plug gets loose. 3.Fuse burns out. 4.Power light doesn't work.	Check and maintain by professional staff,	
Big noise inside the steam pipe with little steam out.	Steam pipe get bended under horizontal level.	Raise up steam pipe to let condensate water backflow into the machine.	
Spray head leakage.	Spray head fracture.     Operate flatwise.	Replace spray head.     Move the spray head up and down vertically.	
Leakage in steam pipe joint.	Sealing ring aging,     Linking joint looses.	Replace sealing ring,     Prap linking joint of steam pipe	
Water in tank outflow.	Tank fractures or has holes,	Replace the tank,	
Hot water generates inside the tank,	Water pipe blocked.	Eliminate the dirt or blockage.	
Steam is too small.	Voltage low,     Pipeline blocked by scale.	1.Assemble voltage stabilizer,     2.Eliminate the dirt or blockage	
Tank deformation,	Hot water added into the water tank.     Other chemical added into the water tank.	Use continually,     Replace the tank.	
Power light works but no steam comes out,	Steam generator burns out.     Inside components fail.	Check and maintain by professional staff.	

11

12

come out from the appliance, then open the craining see picture A), place a full filled water tank on the applia and take out the sediment out. If the sediments is not or crocess until the boiler is cleaned. It anything blocks the seamer output, do not use the The blockage my increase the pressure inside of this suitable tools to take the blockage out. n the appliance, so the water will flush the boiler ints is not completely cleaned, repeat above





3

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  Let the body cool down after operation.

  Pul out the plug when the machine is not in use.

  Do not pul out the staren pipe during operation.

  If the power line is damaged, make the replacement at the maintenance point.

  Don't start power first and add water later to avoid ofly burning.

  The product is subject to indoor operation.

  The avoid anger the product in not suitable for children and the disabled.

  This appliance is not intended for use by persons (including children) with reducing polysical sansony or inertial capabilities on lack of dependence and notwidege, us they have been given supervision or instruction concerning use of the appliance























