

SVT-518T
SVT-588T



1.

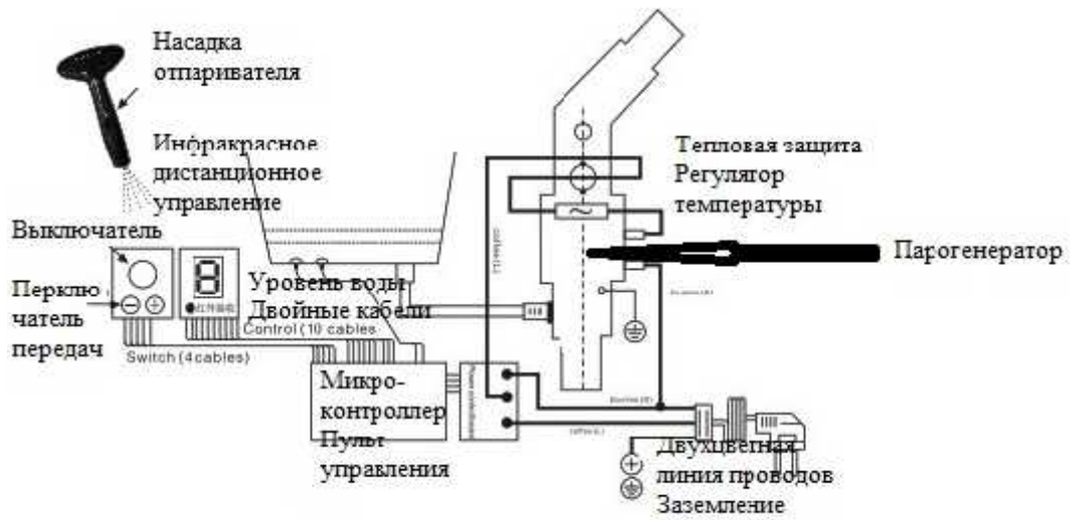
(SV-CT/588T).

2)

(SV-CT/588T).

3)

4)



: 220 – 240
 : 50 – 60
 : 450 – 1700
 : 2.0
 : 10 000
 : 80 000
 : 20 /
 : 98°
 : <60 ()
 : 1700
 : 980
 : 850
 : 1600
 : 7,5
 : 6
 : 405 268 395
 : 1,3

ST

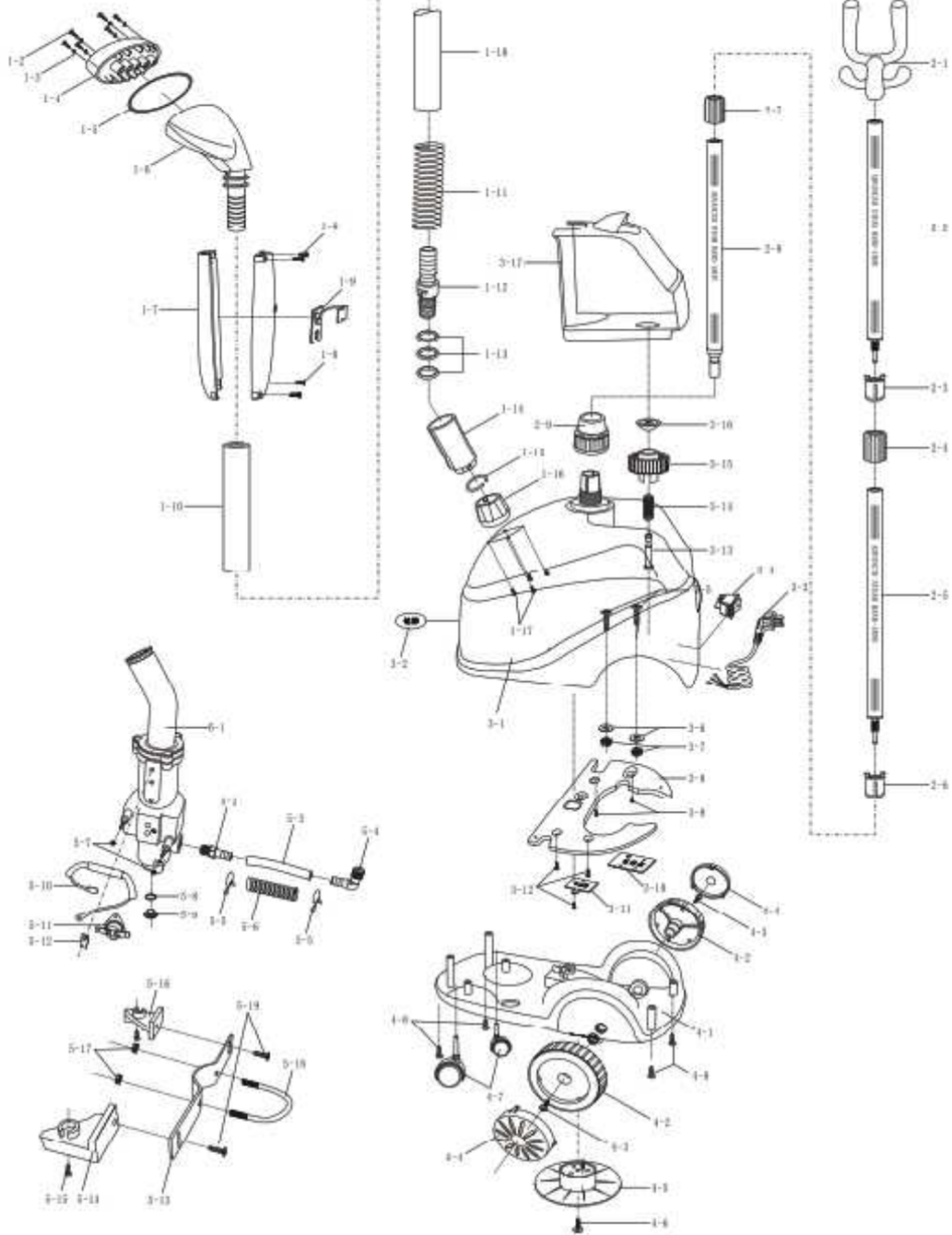
	450	850	1150	1300	1350	1400	1450	1550	1600
ST-VT/588T	1	2	3	4	5	6	7	8	9
ST-VT/518T	900-1700								



ST-VT/588T (

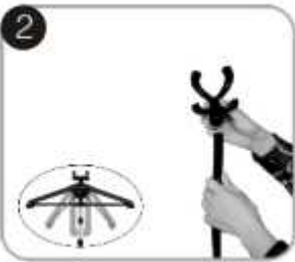


) ST-VT/518T



Accessories Diagram	1-13	the seal loop	2-8	the lower pole	3-11	the power control board	4-6	screw M4 x 16	5-10	the heat protector 250 degree	
1-2	screw M4 x 16	1-14	the casing of the joint of the steam pipe	2-9	the reversible handle for rotating the pole	3-12	screw M3 x 8	4-7	screw M4 x 16	5-11	temperature control for 150°C
1-3	the shim for the sprinkler lid	1-15	the circlip	3-1	the upper hull	3-13	the sliding guide for the lid of the kettle	4-8	screw M4 x 16	5-12	the heat insulated casing
1-4	the lid for the steam sprinkler	1-16	the base of the joint	3-2	nameplate	3-14	small spring	5-1	the bent pole		
1-5	the seal loop for the sprinker	1-17	screw M3 x 8	3-3	the power bus	3-15	the lid of kettle rotatory	5-2	the water inlet joint		
1-6	the sprinkler	2-1	the yoke for hanging the sprinker	3-4	switch	3-16	the V-shape strap for the lid of the kettle	5-3	small leather pipe		
1-7	the handle of the steam sprinkler	2-2	the upper pole	3-5	the water level indication screw	3-17	the kettle	5-4	the bent joint for the water inlet		
1-8	Screw	2-3	the upper inflatable pole	3-6	the seal loop	4-1	the behind hull	5-5	the small circlip		
1-9		2-4	the protective casing of the upper pole	3-7	the screw cap M4	4-2	the behind hull	5-6	the small spring of the protection pipe		
1-10	air vessel	2-5	the middle pole	3-8	the body for increasing weight	4-3	screw M4 x 16	5-7	the screw cap 20mm		
1-11	the spring of the protection pipe	2-6	the lower inflatable pole	3-9	screw M4 x 16	4-4	the lid of the behind wheel	5-8	the sealed shim		
1-12	the joint of the steam pipe	2-7	the protective casing of the lower pole	3-10	the circuit main board	4-5	the base for surrounding wire	5-9	the screw for blocking water		

:

	
<p>1. (.1)</p>	<p>2.</p>
	
<p>3.</p>	<p>4. 4,</p>
	
<p>1.</p>	<p>2. ,</p>
	
<p>3. (SV-CT/588T)</p>	<p>4. «+» «-» .(SV-CT/588T)</p>

	
<p>5. “L” (5), (3)</p>	<p>6. , , , ,</p>
	
	
<p>900 1700</p>	<p>10. ,</p>

:

	
<p>1.</p> <p>,</p> <p>(</p> <p>.1)</p>	<p>2.</p> <p>,</p> <p>(</p> <p>.2)</p>
	
<p>3.</p>	<p>4</p> <p>,</p> <p>,</p> <p>.</p>

.

<p>,</p> <p>.</p>	<p>?</p> <p>,</p> <p>.</p>	<p>.</p>
<p>.</p>	<p>,</p> <p>.</p>	<p>.</p>
	<p>,</p> <p>()</p> <p>.</p>	<p>,</p>
	<p>,</p> <p>()</p> <p>.</p>	<p>.</p>
<p>()</p>	<p>,</p> <p>.</p>	<p>.</p>
<p>()</p> <p>.</p>	<p>,</p> <p>,</p> <p>.</p>	<p>.</p>

⋮

().

30

⋮