


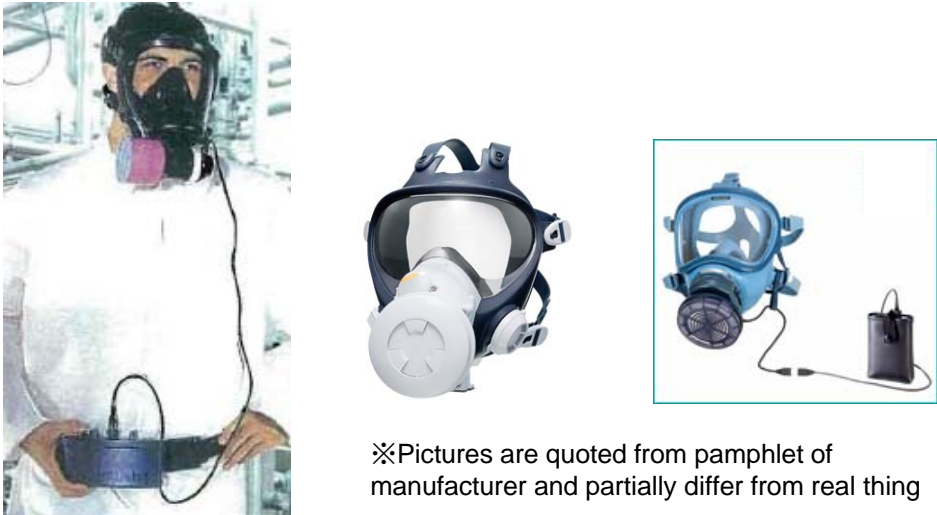



# Cool Vest

Models			
Point of use	Be used in 1F, J village	Be used in J village	Be used in 1F
Refrigerant	Possible to use repeatedly cooling in the refrigerator Materials : High absorption polymer	Possible to use repeatedly cooling in the refrigerator Materials : Paraffin 60%, Water 40%	Can be used repeatedly storing under 24°C Materials : Chloride compound
Holding Time	3h (30°C condition)	2h (34°C condition)	3~4h (room temperature)
Weight	900g(4 refrigerants)	880g (6 Refrigerants)	1.6kg (16 Refrigerant)
Remarks	120 vests have already been arrived 500 (arrive today)	130vests have already arrived	30 vests have already arrived  ※Pictures are quoted from pamphlet of manufacturer

# Introduction of other countermeasure against heat disorder

<p>Models</p>	 <p>※Pictures are quoted from pamphlet of manufacturer and partially differ from real thing</p>			 <p>※Pictures are quoted from pamphlet of manufacturer and partially differ from real thing</p>
<p>Type</p>	<p>Mask with blower</p>			<p>Refrigerant for neck</p>
<p>Point of use</p>	<p>Be used in 1F</p>			<p>Be used in1F</p>
<p>Specification</p>	<ul style="list-style-type: none"> <li>Attached exclusive charger</li> <li>Can be used continuously 4 to 6 hours</li> </ul>	<ul style="list-style-type: none"> <li>Cordless</li> <li>Under 4 hours</li> </ul>	<ul style="list-style-type: none"> <li>Attached exclusive charger</li> <li>Can be used continuously 4 to 6 hours</li> </ul>	<ul style="list-style-type: none"> <li>High performance fine polymer</li> <li>Freezing refrigerant (More than 20hours under high temperature condition)</li> <li>Water-cooling refrigerant (Approx. 20hours under high temperature condition)</li> </ul>
<p>Features</p>	<p>Can be used under the condition of high dose</p>			<p>Long cooling effect</p>
<p>Remarks</p>	<p>Will purchase 300</p>	<p>Will purchase 500</p>	<p>Will purchase 500</p>	<p>Water-cooling : Will purchase 500 Freezing refrigerant : Will purchase 1000</p>