

AIRTX COOLING VEST MODEL 60081

Cooling Vest Model 60081

The PVC vest has velcro flaps to adjust to various sizes. Inside the vest are air holes to provide cool air distribution to the torso. The bottom of the vest is loose, so cold air can migrate to the leg area if a cover-all is worn over the vest. A neck flap can be opened to supply air around the face area.

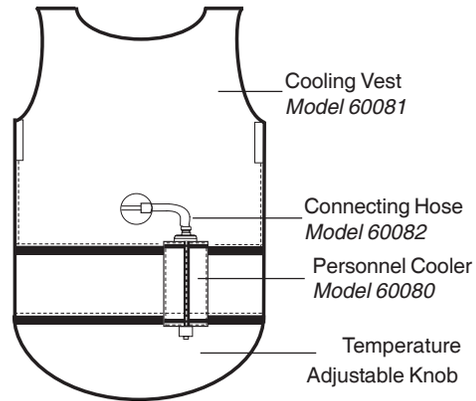
Clean, breathable, pollutant free air, must be used, if the cool air is exhausted around the face.

Cleaning the vest should be done with soap only. Chemicals could damage the PVC material .

Personnel Cooler Model 60080

The Cooler will drop the ambient temperature of the incoming compressed air by 35° Fahrenheit at 80psi and 15cfm. Turning the adjusting knob clock wise will provide colder air but a smaller volume.

There are no chemicals or moving parts to replace or wear out. The source of compressed air can be 30psi to 115psi of pressure. The temperature drop and volume will vary with the cfm of compressed air and various pressures.



Airtx4/04

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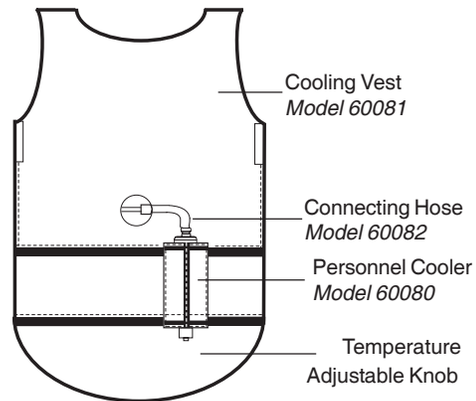
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