

PHASE CHANGE COOLING VESTS

PC-VV. PC-VVFR, PC1

ALL CONDITION COOLING

VALUE NYLON COOLING VEST

- Cools up to 4 hours, set at 58°F
- Weighs 6.5 lbs
- · Adjustable mid section and shoulders
- Spare cooling packs: PC-CPK (Made in USA)

PC-VV NAVY ONE SIZE

Vest also sold seperately PC-VST-VVNN







HOW IT WORKS

- Best cooling technology in high humidity or under other PPE garments
- Cooling effect lasts for hours maintaining a comfortable and constant 58°F
- Adjustable fit at shoulders and torso for cooling your core
- Quick activation; 20 minutes in ice water or an hour in refrigerator/freezer
- Cooling packs made with non toxic materials
- · Outer vest available in Nylon or Flame Resistant fabrics

APPLICATIONS

- HVAC
- IRON/STEEL FABRICATION
- CONSTRUCTION
- ROOFING
- REFINERIES
- GLASS
- FOUNDRIES
- PULP/PAPER

HQ / EASTERN WAREHOUSE

585-52 North Bicycle Path Port Jefferson Station, NY 11776 **WESTERN WAREHOUSE**

555 Vista Blvd Sparks, NV 89434

PHONE: 800-466-0071 FAX: 631-474-0073 INFO@OCCUNOMIX.COM OCCUNOMIX.COM



PHASE CHANGE COOLING VESTS

PC-VV. PC-VVFR, PC1

FLAME RESISTANT PHASE CHANGE COOLING VEST



- Adjustable mid section and shoulders
- Spare cooling packs (PC-CPK)
- · Weighs 6.5 lbs
- · 6 oz. Flame Resistant treated cotton
- Meets NFPA 70 E
- Arc rating: ATPV = 7.2 cal/cm 2

PC-VVFR

PC-VST-VVFR | VEST SOLD SEPERATELY





FLAME RESISTANT PHASE CHANGE COOLING VEST WITH GLOSS TAPE



- · Weighs 3.5 lbs
- Adjustable with Hook and Loop straps
- 3M[™] Thinsulate[™] Insulation to lock in cooling
- 6 oz. Flame Resistant treated Cotton
- Meets NFPA 70 E
- Arc rating: ATPV = 7.2 cal/cm 2
- Spare cooling packs: PCP1 (Made in USA)

PC1 CLASSIC

PCV1 VEST SOLD SEPERATELY









HQ / EASTERN WAREHOUSE

585-52 North Bicycle Path Port Jefferson Station, NY 11776 **WESTERN WAREHOUSE**

555 Vista Blvd Sparks, NV 89434

PHONE: 800-466-0071 FAX: 631-474-0073 INFO@OCCUNOMIX.COM OCCUNOMIX.COM