

## **TORSO & TORSO COLLAR COOLING SYSTEMS**

ORDERING INFORMATION (TORSO)		ORDERING INFORMATION (TORSO AND COLLAR)	
MODEL	DESCRIPTION	MODEL	DESCRIPTION
02636032 02636034 02636036 01632506	Air Distribution Vest (Reg.) Air Distribution Vest (XLg) Air Distribution Vest (2XLg) Personal Air Conditioner (PAC) (6-17 CFM output)	02636031 02636033 02636035 01635001	Air Distribution Vest w/facial collar (Reg.) Air Distribution Vest w/facial collar (XLg) Air Distribution Vest w/facial collar (2XLg) Personal Air Conditioner (PAC) (15-50 CFM output)
01638925	¾" x 25' air supply hose	01639125	½" x 25' air supply hose
01640008	Waist belt	01640008	Waist belt
Note			

Note:

Regular size vest for 50" chest. XL size vest for 54" chest. 2XL size vest for 58" chest.

### **Torso Cooling System**

Air distribution vest with sewn-in air channels, personal air conditioner providing a 6-17 CFM output, waist belt and 25' hose. Two vest sizes available.

### Torso/Collar Cooling System

Air distribution vest with sewn in air channels and air collar, personal air conditioner providing 15-50 CFM output, waist belt and 25' hose. Two vest sizes available. For use when additional cooling air to face and head are required.



# **HEAT STRESS VEST & AIR DISTRIBUTION SYSTEMS**

Shown: Torso vest without collar. 01635001 PAC waist belt & hose. aintain maximum worker productivity and comfort with Encon's Heat Stress Vests and Air Distribution Systems.

Excessive heat is a major contributor to physically dangerous worker fatigue resulting in possible health risk and probable production loss. With Encon's Heat Stress Vests and Air Distribution Systems, a microenvironment is created for the worker, providing cooling air up to 40°F less than incoming air temperature, and much cooler than ambient temperatures.

#### DESCRIPTION

- 40°F drop from incoming air temperature
- Easily donned for quick set up and use
- Lightweight system vest, belt and vortex combined weigh under 3 lbs
- Two systems available for torso and torso/face cooling
- Can be used with portable or stationary compressors generating 60 psi and 15 CFM (torso), 50 CFM (torso and collar)
- 12.5oz green flame resistant cotton outer vest

#### NOTE:

Vest shown can be worn under outer garment for better cooling efficiency. Air conditioning tube and/or exhaust port must be over outer garment. The wearing of an undergarment may be desired.

6825 West Sam Houston Pkwy. N. | Houston, Texas 77041 | Ph: 713.466.1449 | Fax: 713.466.1703 | HSV1005 www.enconsafety.com | 1.800.AT.ENCON | 1.800.283.6266