## Compressed Air Cooling Vest with Vortex Tube

### **Absolute Coolness**





### Introduction







The PAC is able to produce a steady stream of cold and hot air when connected to a compressed air supply. The cold air is circulated through a diffuse air vest to cool the user. The hot air is vented out.

- Reduces incidents related to heat stress
- Improves productivity and efficiency
- Reduces the frequency of non productive cooling breaks
- Consistent cooling for prolonged duration
- Easy temperature adjustment
- Upto 40 deg C temp differential



### **Scope of Supply**

#### VEST



#### KD-A700A

- Type:Slim half-body Air vest
- Material : Synthetic leather, mesh
- Size : One size fits all



#### KD-A700B

- Type :Slim Full-body Air vest w/ leg loop
- Material : Synthetic leather, mesh
- Size : One size fits all

# **KD-A700C**Type :Std Half body Air vest Materia: Polyester Size : One size fits all

#### PAC is supplied with a ¼" quick coupler. Please use a compressed air hose with appropriate couplings at either ends to connect to the PAC and compressor



-----Not supplied with vest------

#### COOLING VORTEX TUBE



#### KD-A701

Personal Air Conditioner (PAC) (Supplied with ¼" quick coupler on one side and hose connecting to vest on the other)

SCOPE OF SUPPLY ONLY VEST + KD-A701 Compressed air hose with connectors NOT SUPPLIED

### Parts



No.	Part names
1	Hose with air holes punched every 10cm
2	Velcro
3	Connecting hose to PAC (KD-A701)

No.	Part names
1	Cooled air outlet coupler
2	Compressed air inlet coupler (1/4") Quick connect (Can be changed if required)
3	Compressed air inlet control valve (Brown)
4	Hot air outlet
5	Cold air control valve (blue colour)



### **Cooling Capacity**

#### \*Test Condition

Incoming air pressure		Ambient air temperature		
4.0 bar	0.4 MPa	35 deg C		

#### \*Cooling Performance

Cooling air temp.	Temp. differential	Total air consumption	Hot air exhaust	Cooled air	Cooling capacity	
-5 deg C	40 <mark>deg C</mark>	400 LPM	200 LPM	200 LPM	591 BTU/hr	149 Kcal/hr



\*\* Min inlet pressure of 4bar to be maintained.
 DO NOT operate PAC at compressed air pressure above 10.3 bar
 Wear appropriate gloves to avoid accidental burns



### **Performance Comparison**

#### KD-A701

#### Competitor's product



Cooling Performance

Hot air outlet temperature

Minimized heated zone comparing to existing products to avoid burn hazard

\*\* Gloves recommended during use

### Patents

• 'I' shaped air flow with inlet/outlet in the same line compared to 'T' shaped configuration in competitor's product





- **Competitor's product**
- Reduced overheating and chance of burn injuries



### Applications

- Welding Operations
- Ship yards
- Sand Blasting
- Work shops
- Power Plants
- Boiler Rooms
- Metal Industries

- Casting/ Forging Shops
- Mines
- Smelters
- Foundries
- Steel Mills
- HAZMAT Operations
- Warehouses without air conditioning



### Instructions for use

Items required to connect to PAC (not supplied with air vest)

- Compressed air hose with appropriate couplings on either side (1/4" quick connect coupling provided on the PAC)
- Compressor (Incoming pressure to PAC to be min 4 bar)

#### How to use

- Wear the vest and adjust the velcro for a secure fit
- Pass the provided belt through the loop on the PAC pocket and secure around waist/ leg as desired
- Connect the PAC to the compressor
- The inlet air volume can be regulated to a certain extent by turning the brown valve
- Adjust cold air flow as desired by turning the blue dial

Please refer to precautionary measures recommended









### General Safety & performance considerations

#### WARNING: COMPRESSED AIR COULD CAUSE DEATH, BLINDNESS OR INJURY.

- Do not operate a Personal Air Conditioner at air pressures above 150 psig (10.3 bar)
- The area around the hot air outlet can be hot. Exercise caution and wear appropriate gloves to avoid accidental burns
- Use appropriate couplers with air hose to connect to PAC
- Avoid direct contact with compressed air.
- Do not direct compressed air from a nozzle or orifice at any person.
- When using compressed air, wear safety glasses with side shields.
- The area near the temperature adjustment valve may be hot: use gloves when adjusting the valve to avoid burns.
- Ensure all connections and couplings are secure, and hold the open end of the hose firmly to avoid uncontrolled "whipping" of the hose
- The compressed air supply must be filtered (5 micron maximum) to remove water and dirt for optimal performance
- <u>THE PAC IS TO BE USED WITH COMPRESSED AIR ONLY AS PRESCRIBED. MUST NOT USE OXYGEN,</u> <u>LPG, OR ANY OTHER TYPE OF GAS.</u>

#### TROUBLESHOOTING

Insufficient air flow may be caused by the following:

- 1. Undersized compressed air pipe or hose diameter.
- 2. Compressed air hose too long (excessive pressure drop through hose).
- 3. Compressed air pressure too low.
- 4. Insufficient compressed air volume.
- 5. Partial or complete blockage of internal compressed air path
- 6. Loose cold air outlet fitting (if disassembled for cleaning).





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