

İŞÇİ SAĞLIĞI TEÇHİZATI IST Safety Ltd

FYRAL® Heatpro V4L Vortex Air Cooling Suits



Aluminised Clothing with Vortex Air Cooling for Extreme Hot Working Environments



Standards



CE Mark



Category III



TECHNICAL DETAILS

HEATPRO® Air Cooled Clothings are produced to work, repairs and maintenance in extreme hot environments like glass, ceramic, iron and steel industries.

Works with 5-6 bar pressure.

Comfort is provided by cool air through channels within fabric layers.

HEATPRO® Air Cooled Clothings keep you cool, eliminate heat stress and provide comfort and save energy while working.

Advantages

- -Works by air, not electricity.
- -Small, light and can be carried easily.
- -Low cost
- -Made of stainless steel and metal parts. Does NOT contain cheap plastic pieces.
- -Temperature level can be adjustable
- -Does not contain moving parts.
- -Made out of 4 different layer for providing extra protection and comfort
- -Aluminized Viscose FR outer layer to avoid from radiant and convective heat

Applications

- -Foundry, boiler house
- -Steel production, Glass production industries
- -Cement, Forging industries
- -Welding applications
- -Dyeing furnaces, Mining Industries
- -Clearing for harmful material
- -Kiln Entry purposes





0312 384 13 00

info@ist.com.tr