

Pneumatic Air Mover

Vikay Pneumatic Air Mover for Underground Mines



Pneumatic Air Mover Designed for Underground Mines, Shaft Sinking and Tunnels for Air Filtration and Better Breathing

It Operates on the Venturi Principle Whereby you Take Small Volumes of High Velocity Air through the Casting and out the Nozzle Jets, Creating a Venturi Action or Putting Action that Induces Large Volumes of Low Velocity Air through the Venturi and Out the Air Diffuser.

Technical data	
Working Pressure	70 - 80 psig
Air Consumption	100 cfm
Discharge	20 feet 6 meters