

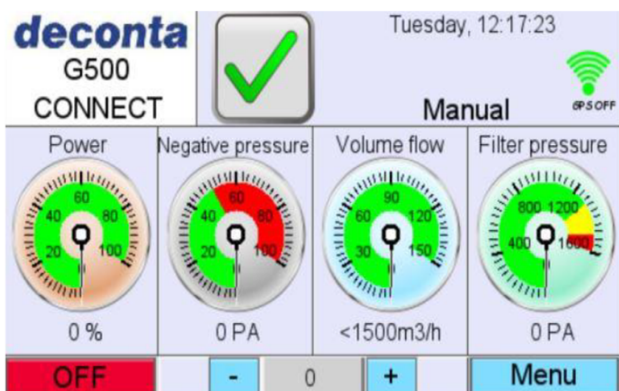
Deconta Negative Pressure Unit Smart Dec

The Deconta Negative Pressure Unit Smart Dec represents a significant innovation in the field of Local Exhaust Ventilation (LEV) systems for asbestos removal enclosures or similar hazardous areas. Its smart design and advanced technology redefine the way hazardous substances are controlled and managed in various industries. By integrating intelligent sensors, real-time monitoring, and adaptive control mechanisms, the Smart Dec unit offers enhanced efficiency, accuracy, and safety in maintaining negative pressure environments.



Key Points

- This innovation has the potential to revolutionize LEV systems in the future by setting a new standard for performance and adaptability. Its capabilities could lead to improved worker protection, reduced exposure to harmful contaminants, and optimized ventilation processes.
- As industries become more aware of the importance of maintaining clean and safe working environments, the Smart Dec unit's innovation could pave the way for increased adoption of intelligent LEV systems, ultimately contributing to better occupational health and well-being for workers worldwide.
- Can be remotely controlled and monitored with any internet-enabled PC, mobile phone or tablet.
- Can be operated as a standby unit. If this function is activated, the unit switches on automatically if the pressure falls below a previously defined negative pressure (e.g. if the actual unit fails).



For More Information Contact John Hatfield (Green Contract Services) Tel – 07766 985 960

DBP00324