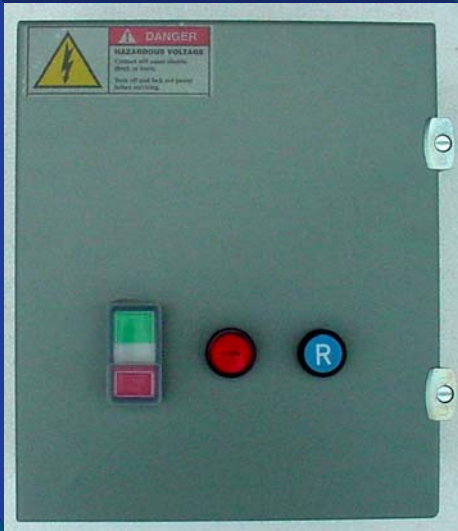


*Eliminate airborne contaminants
with air filtration systems from
AER Borne Environmental Systems*



*Electrical Motor Starters
for
All Collection Systems with motors*

Electrical Motor Starters

Unit Mounting:

Remote mount or can be factory mounted on collection system.

Applications:

All systems with electrical motors.



Custom built Starter shown above

General Design, Standard Motor Starters:

AER Borne Environmental Electrical Motor Starters are designed to provide economical and effective, electrical motor protection. The standard, basic motor starter consists of an industrial grade, UL & CSA approved magnetic motor starter designed for harsh, industrial environments and is built to provide optimum motor protection and reliable, long service life. The heavy duty motor starter is provided with adjustable overload relay/heaters and 120 volt coil. Starter package includes a 120 volt control circuit transformer with fused primary and secondary, momentary push to start button, stop button, external reset button and pilot light housed in a NEMA 12 enclosure. Standard motor starter packages are available for 230 and 460 volt, 60 hertz applications.

Options:

- Installed and factory wired to collection system
- Manual motor starters
- Other input power configurations
- Alternate control circuit voltages
- Alternate enclosures (such as NEMA 4 or 4X)
- Numerous other options and configurations available

AER Borne Environmental Systems
117 Spencer Plains Road
Old Saybrook, CT 06475
Phone: (860) 399-5855
Fax: (860) 399-5857

"We sell the best and service the rest"