Aerolyte® Cabinet Application Notes

We offer the following notes to aid in the sale of properly equipped cabinets so that your customers will have a system that suits their particular application. We recommend that you always consult the owner's manual for application and operational advice when preparing a cabinet quotation.

Standard Cabinet Specifications

Standard electrical specifications are shown for each cabinet; non-standard electrics may be subject to an upcharge.

• Media

Aerolyte cabinets are designed/configured for use with non-aggressive, lightweight media. Unlike BNP and Pulsar cabinets, all AEROLYTE models are fabricated without media knockdown baffle but do include an adjustable vortex cylinder to minimize usable media carryover to the dust collector. The Aerolyte line includes both soda and plastic media cabinets.

• Dry Filter dust collectors were discontinued in 2016.

Replacement parts remain available. Choose appropriate CDC model offered in 300, 600, and 900 cfm.

• Reverse-Pulse (RP) Collectors

Choose from CDC, and RPH models. CDC models have 1 filter cartridge and manual pulsing. RPH models have multiple cartridges and automatic pulsing features. For DCD collectors, automatic pulsing is available as an option.

• HEPA Filters

For additional exhaust filtration beyond what the RP collector provides, high efficiency particulate air (HEPA) filters may be ordered for cabinets with RP collectors.

• Model 6060A renamed 6060A-G2 in 2012

An update in 2012 necessitated renaming. This model is now 6060A-G2. Dimensional changes affect curtain sizes, normally not a consideration when using plastic or other non-aggressive media.