The ENGLO AVS is an innovative new technology that provides safe handling of fugitive dust. It combines three proven technologies with design advantages over any other wet collection system.

- Eliminates panel plugging and maintenance
- Total dust collection efficiency equivalent to an Englo Dust Extractor
- Can be driven by electric or hydraulic motor.
- Low power consumption
- Horizontal small footprint lowers installation cost and allows for installation in closer proximity to dust sources.
- MSHA & UL/XP rated equipment available.

The ENGLO AVS utilizes two conical sections to accelerate air and water and in so doing mix the dust and water. A rotation induced with the turning vanes will cause a centrifugal load to swing the mixed air and dust to the sidewall. From this point onward the AVS acts as a horizontal cyclone with a drain situated at the bottom.

*Patent Pending*

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