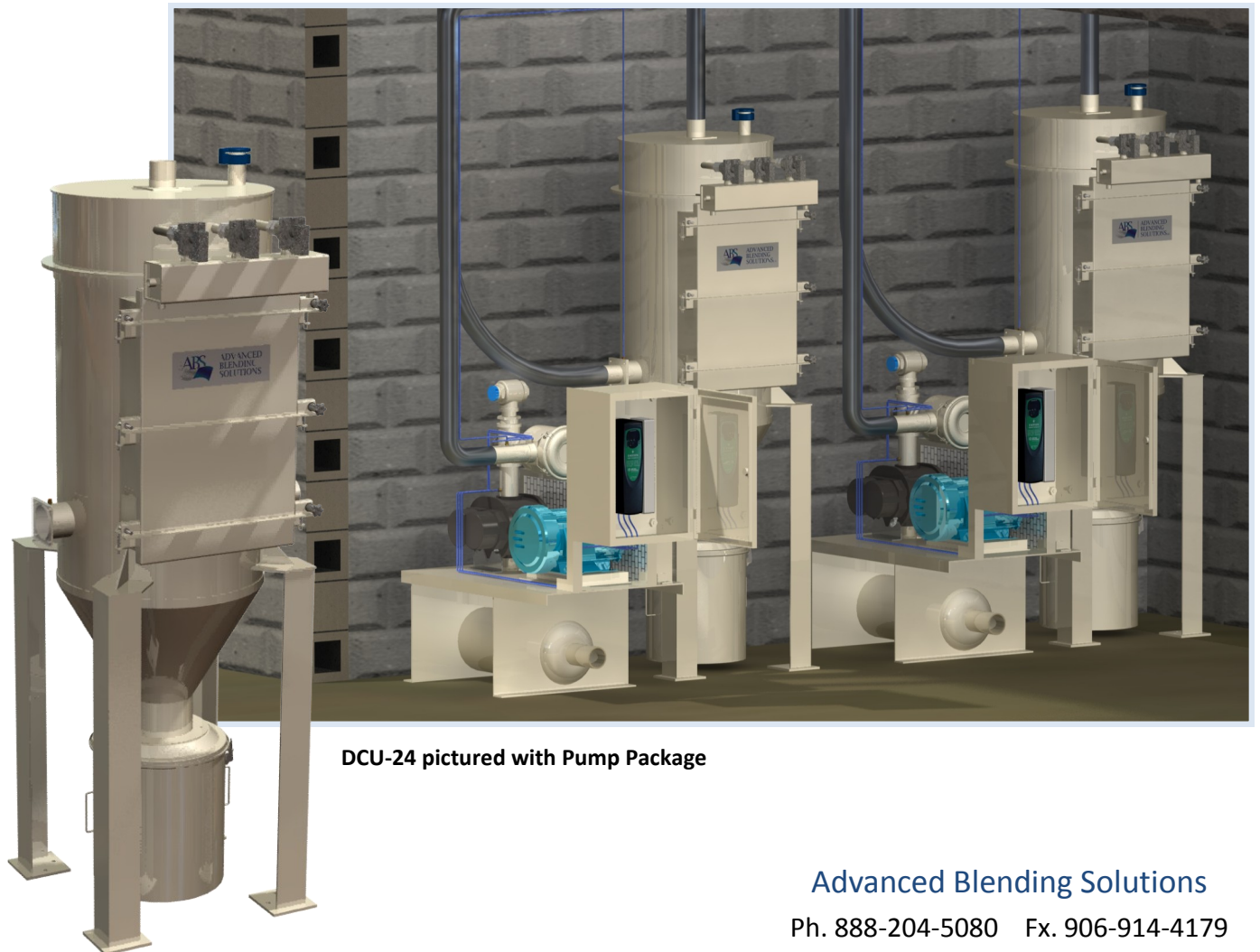


Dust Collectors

The Advanced Blending Solutions line of Dust Collectors are designed to optimize airflow through the unit and minimize restrictions. These units have a precise measure of delta P, which is used to alarm and control cleaning cycles (only dirty bags are cleaned). Units feature a front door for easy bag access, and bags are connected with quick-release clamps to make bag-changing a snap.

Advanced Blending Solutions manufactures a full line of vacuum convey, blending, gravimetric, and control equipment for the plastics industry. Advanced Blending Solutions also offers a full line of PLC-based controls for gravimetric extrusion control, vacuum sequence control, extruder/die temperature control, and blender control. Advanced Blending Solutions offers PLC-based control retrofits for any blender on the market.

- Zero restrictions minimize losses to improve efficiency and system capacity.
- Self-Cleaning, completely sealed design purges dust into an easy-to-clean canister.
- Easy bag access.
- Pressure Sensor/Gauge parts included.



DCU-24 pictured with Pump Package

Ordering Information

Enter in each box the letter or number corresponding to your specifications when ordering.

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Unit

DCU - Dust Collector Unit

Size Options

24 - 24" diameter vessel

32 - 32" diameter vessel

Receiver Conversion Kit

Optional add-on to convert your dust-collector to a filter-receiver.

RCV-FLP - flapper outlet

RCV-ARLK - airlock outlet

RCV-KG - knifegate outlet



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www.Adv-Blend.com

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