

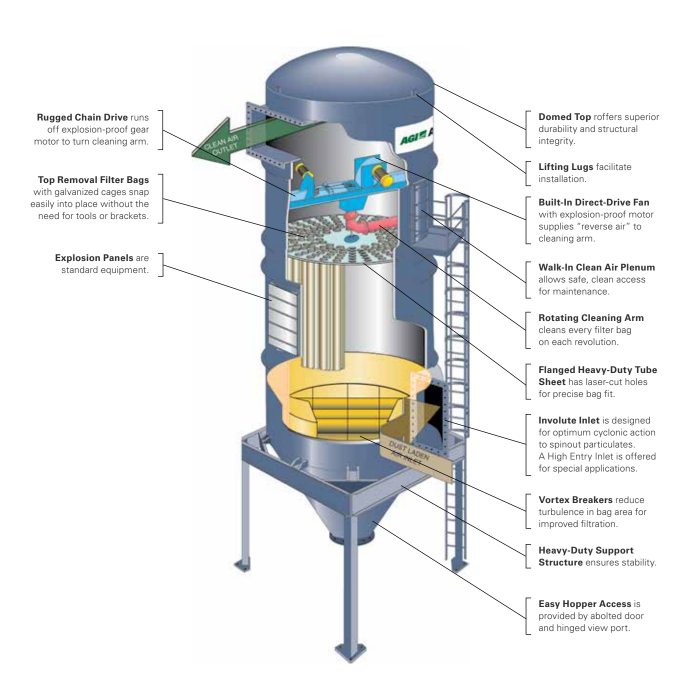
RLP Low Pressure Reverse Air Filters

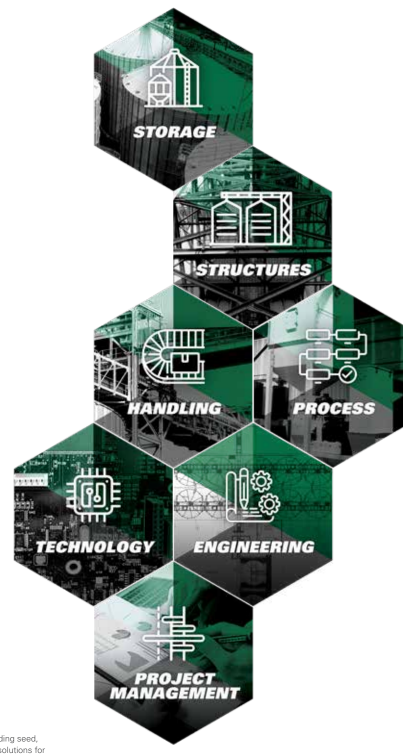
Custom Built for Efficient High-Volume Operation

AGI AIRLANCO RLP Low-Pressure
Reverse Air Filters are engineered for
efficient operation in demanding installations with high-airflow and high-dust
loads. Mechanical simplicity makes these
weathertight filters mechanically superior.
They are more reliable, more durable,
more economical, and maintain lower,
more consistent emission levels than
competing units.

Our reverse air design utilitzes an onboard direct-drive fan that minimizes energy consumption and maintenance costs by eliminating the need for compressed air or external blowers. The chain-driven 1-rpm cleaning arm eliminates the need for special gearing and timing devices and cleans every filter bag with every revolution to maintain peak filtration efficiency. Years of use by major processors in diverse industries attest to their oustanding long-term performance.







AIRLANCO is an AGI Brand.

AGI is a leading provider of equipment solutions for agriculture bulk commodities including seed, fertilizer, grain, and feed systems with a growing platform in providing equipment and solutions for food processing facilities. AGI has manufacturing facilities in Canada, the United States, the United Kingdom, Brazil, India and Italy and distributes its products globally.

AGI AIRLANCO

312 South Highway 73, PO BOX 398 Falls City, Nebraska USA 68355 1.800.500.9777 | sales@airlanco.com | aggrowth.com/airlanco

AGGROWTH.COM aggrowthintl sy in f o