

REVERSE-FLOW BAGHOUSE

Recycle the air with the Dust-Eater
Reverse-Flow Baghouse. Perfect for highcapacity plants – the harder you run your
plant, the better it performs! The unique
system design provides a constant process
airflow without the need of a compressor
or pulse valves. Fewer moving parts means
less maintenance and a bigger return on
your investment.

With three sizes to choose from, including stationary and portable, the Dust-Eater Reverse-Flow Baghouse boasts a smaller footprint and longer bag life, making it a must-have for your plant!



DUST-EATER REVERSE-FLOW SPECS

STATIONARY & PORTABLE	68,000 CFM	90,000 CFM	113,000 CFM
Air : Cloth Ratio	4.92:1	4.92:1	4.92:1
# of Bags/Cages	840	1120	1400
Fan Size	542 BCHS	600 BCHS	660 BCHS

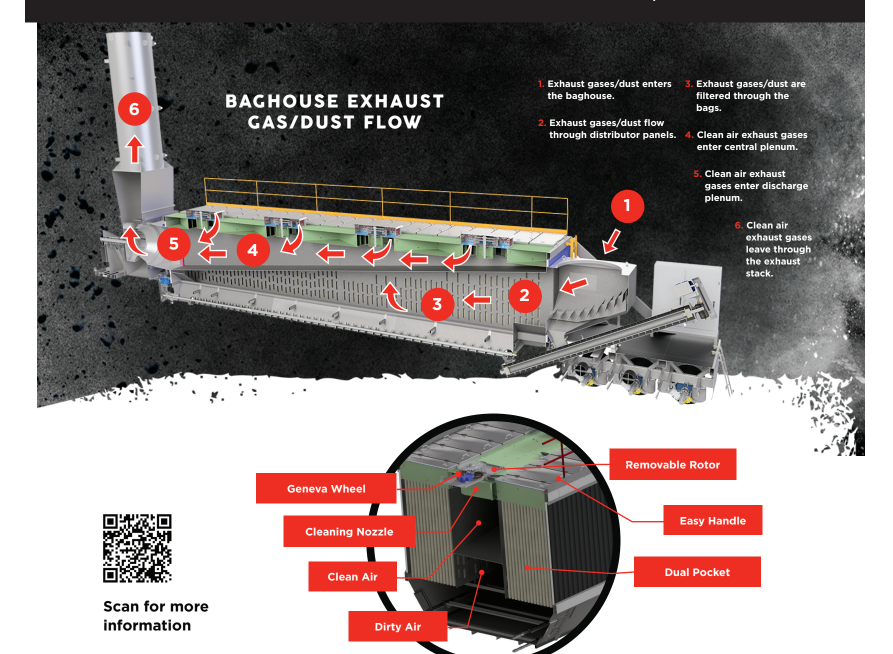


cwmfcorp.com



STANDARD FEATURES

- Core-ten clean air components
- VFD adjustable cleaning cycle
- Up sized fan & HP packages
- Geneva wheel indexing mechanism
- Positive mechanical lock
- No adjustment required
- 180 degree rotor cleaning sequence per chamber
- Inlet Inertial separator
- Multiple access locationsDirty & clean air sides
- No compressor or pulse valve requirements



WE GO
the EXTRA MILE

877.457.3938 cwmfcorp.com

