

# GRIFFIN'S BAGHOUSE FILTERS INSTALLED AT A SAND MANUFACTURING PLANT

*Griffin's Jet-Aire Pulse-Jet Dust Collectors utilized on this project provide over 99.99% dust collection efficiency, continuous operation, & low maintenance,*

LIVERPOOL, NY, USA, January 25, 2022

/EINPresswire.com/ -- Griffin Filter

Technologies Inc. (

<https://www.griffinfilters.com>) [Griffin](#)

[Filters](#) has installed three Baghouse

Filters used for dust collection from a fluid bed dryer exhaust at a large sand manufacturing plant in Roberta,

Georgia. These high efficiency jet-Aire

Pulse-Jet Baghouse dust collectors will handle a very high dust loading at a

temperature of 350 degrees F.



Baghouse Filter

Griffin's [Jet-Aire Pulse-Jet Dust Collectors](#) are an effective solution to an array of solids processing and product recovery projects. Built as a stand-alone unit, or as modular construction for very large airflows, these Pulse Jet Baghouse Dust Collectors can perform under the harshest conditions. Griffin Model JA-238-E utilized on this project provides over 99.99% dust collection efficiency, continuous operation, low maintenance, Aire pulse-jet cleaning mechanism which incorporates an on-demand pulse panel with local differential pressure indication as well as 4-20 mA output. The scope of supply also included Hopper, support steel, walkway packages, walk-in Plenum, and 10" Discharge Valves.

"These Griffin units have been operating for more than two years now, and they work great; no maintenance issue, always low pressure drop across the filters, so we are extremely glad that we made this purchase from Griffin." commented the Plant Manager of the sand manufacturing company..

Griffin Filters has been a leading manufacturer of dust collection systems for over 50 years.

Griffin started out as a supplier of shaker-style collectors for the concrete, aggregate and construction industries and then quickly developed its complete line of pulse jet collectors, cartridge filters, high pressure filters, silo filter vents, and very high temperature filters for a wide variety of industrial process applications. Griffin has hundreds of successfully operating installations around the country which continue to perform reliability and economically year after year.

Griffin ( <https://www.griffinfilters.com>) offers an unusually large selection of standard models which gives it the ability to match the widest range of application needs whether solids processing, product recovery or air pollution control. But the core of Griffin's business is innovative design and application know how. Griffin also has complete in-house engineering resources to custom design a complete filtration system for particulate control or product recovery to match any customer requirement.

Disclaimer: Certain statements in this document are forward looking statements. Such forward-looking statements are subject to certain risks and uncertainties like government actions, local, political, or economic developments, technological risks, and many other factors, that could cause actual results to differ materially from those contemplated by the relevant forward-looking statements. The Company will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.

Kedar Kapadnis  
Griffin Filters  
+1 315-451-5300  
kKapadnis@griffinfilters.com

---

This press release can be viewed online at: <https://www.einpresswire.com/article/561474446>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.