

This Industrial Vacuum Minimizes Clogs



Camfil Farr Air Pollution Control introduces its FarrVac Junior pulse-cleaned industrial vacuum with dual-stage HEPA filtration that drastically minimizes clogs, preventing the problems that result from loss of suction during cleaning. According to the company, the FarrVac Junior additionally grants:

- Durable spun bond polyester filters that last up to 10 times longer than conventional filters.
- 2 primary HEPA filters for 99.97 percent efficiency on dust particles to 0.3 microns.
- A patented pulse-cleaning technology that works without compressed air.
- Filter cleaning every 10 seconds to prevent clogging.
- A cyclonic housing design to minimize filter exposure to debris.
- A 120-CFM motor.
- Operation on 120-VAC, 50/60-Hz power.
- The inclusion of an 8-gallon tank, hose and hard floor wand kit.
- An optional aluminum wand and floor sweep.
- Suitability for everyday shop cleanup, or as an accessory to an installed dust collector when replacing or emptying dust drawers or drums.

filterman@farrapc.com [1]

www.farrapc.com [2]

This Industrial Vacuum Minimizes Clogs

Published on Chem.Info (<http://www.chem.info>)

Source URL (retrieved on 02/01/2015 - 9:01pm):

http://www.chem.info/product-releases/2011/12/industrial-vacuum-minimizes-clogs?cmpid=related_content

Links:

[1] <mailto:filterman@farrapc.com>

[2] <http://www.farrapc.com/>