Sales & Marketing Bulletin



Bulletin: 18-23

- TO: All Greenheck Representatives
- FROM: Dan Jore, Application Engineer, Sr., Fume Exhaust and Tubular Inline

DATE: May 1, 2023

SUBJECT: Fan Monitoring System to be Discontinued

The accessory Fan Monitoring System (FMS), found on utility-style blowers, Vektor[®] models, and tubular inline models, is being phased out and obsoleted starting in the August 2023 CAPS[®] release. As an accessory to a fan (see below), the Fan Monitoring System option will be completely removed and no longer available even on existing projects.

Model QEID-16			Best Available Standard						
Model Sizing Fan C	Curves Configurat	on SDRs / Notes AM	CA Shipping	Drawings					
Construction Motor	Accessories								
Electrical Accessories									
VFD	No v	Disconnect Switch	No	\sim	Motor Starter	No 🗸	Fan Monitoring Sys.	No 🗸	
Fan Accessories									
Inspection Door	Yes 🗸 🗸	Outlet Flange	Punched	\sim	Butterfly Damper	N/A 🗸	Vibration Test	No \checkmark	
Extended Wiring	Yes 🗸 🗸	Extended Lube Lines	None	\sim	Damper Latches	N/A 🗸	System Warranty	1 Yr (Standard) $ \smallsetminus $	
Sure-Aire	No v	Inlet Guard	None	\sim	Roof Curb	No 🗸			
Inlet Flange	Punched ~	Outlet Guard	None	\sim	Drain Connection	None ~			
Companion Flange	None ~	Coatings	No	\sim	For Outdoor Use	No 🗸			

The independent or stand-alone Fan Monitoring System "Model FMS" found on the CAPS tree as shown below will still be available in CAPS until December 2023.

	Model fan 🚻 🗸	FAN-MS
escription ⊕ Convertible packs	Model	
Electrical accessories		Later Designed
E Filter for SP grille		
Designer		
A50-A390, B50-B200	F-200	GREENHECK
Aluminum		The Manhang Same
Fire-stat / thermostat		1 9
Griles		
Isolator kit		
Power Packs		
Roof caps		Description Specifications Contact Info
Round duct connectors		
Round transition reducer		Greenheck's Fan Monitoring System (FMS) is designed to allow facilities and maintenance
Transformers		managers the ability to stay connected with
Wall caps		their critical ventilation products. The FMS
Wall-louvered discharge		package includes a preprogrammed monitor
For Residential energy recovery ventilators		along with a wide selection of commonly applied sensors to monitor the overall equipment
It For sidewall propeller fans		health, plan maintenance, and monitor energy
Isolators		usage.
IE Speed controls		Fan Monitoring System Benefits
Switches		" Pre-programmed electronics with commonly
Hinge curb kits		applied sensors
Roof curbs		* Applicable to any fan type in easy to access or remote locations
Dampers for fans		Connects with Building Management System
Motor packs		(BMS)
Adapter/Reducers		* Customizable to unique installations and applications
Fan monitoring system	FAN-MS	appications
Motor starter	MS	Documents
- Vari-Green	VG-CONTROLS	Catalog Fan Monitoring System
Stock products		Install Operation Maint Manual Fan Monitoring System
Transitional project-GG		Install Operation Maint Manual Part Monitoring Sys
Select by manufacturer		
Replace a fan		v

If you have a project in progress now, it is recommended to remove the Fan Monitoring System as an accessory from the fan mark and instead select the stand-alone FMS available on the CAPS tree and make sure to process this order by December 2023.

