

03/21/2011

Subject: Obsoleted Dollinger Filter Panels

With the continued success of the Turbo Kleen filter panel and resultant rate of attrition in demand for some of the older panel models, effective February 14, 2011 the following Dollinger filter panels shall be obsolete in favor of a corresponding Turbo Kleen filter panel:

Obsoleted Filter Panel

VE-3305-2424-164 VE-3305-2424-166 VE-3020-2424-502

Superseding Filter Panel

MVP-6020-2424-518 Turbo Kleen MVP-6020-2424-519 Turbo Kleen MVP-6020-2424-518 Turbo Kleen

The Turbo Kleen filter panel offers significant performance benefits, including:
Reduced delta P resulting in improved performance of turbo machinery
Increased dirt holding capacity for extended service life
A seamless foam gasket for improved sealing & leak protection
A lighter weight panel that is completely corrosion resistant and disposable by incineration

This change allows customers an easy upgrade to the best filter panel on the market today for a modest price premium. After experiencing the improved performance and reduced operating cost, customers will wonder why they hadn't made the change to Turbo Kleen sooner.

Air Intake Panel Specification Comparison

		TURBO KLEEN™	MVP [502]
Material of	Frame	Polystyrene	Aluminum
Construction:	Media	Micro Glass	Micro Glass
	Gasket	Polyurethane Foam	Neoprene Foam
Clean Pressure	3 000 cfm	0.72 : 07.0	- acopialia i Dalli
Dron (may):	3,000 cm	0.76 in. W.G.	0.90 in. W.G.
	2,000 cfm	0.42 in. W.G.	0.50 in. W.G.
	3,000 cfm	900 grams	800 grams
capacity (min.):	2,000 cfm	1 200 grams	2
Removal Efficiency		Signal.	1,100 grams
removal Elliciency (min):	nin):	99.97% @ 2µm	99.97% @ 2µm
remperature Rating (max.):	max.):	200 °F	200 °F
Burst Pressure Rating (min.):) (min.):	25 in. W.G.	25 in W/C
Weight (nom.):		28 pounds	30 points

Turbo Kleen: MVP-6020-2424-518