

## Datawind Filterfans *DPF Series*

Type 12



### Features

- Maintains a UL Tested NEMA Type 12 seal against enclosure
- Externally mounted for space restricted installations such as control panels and IT equipment racks
- 30 degree slope top housing to avoid dust collection
- IEC power connector 6ft cable - NEMA 5-15P (115V) and IEC C14 (230V)
- Thermostat with 13 foot long cable allows for placement near heat sensitive locations
- Maintenance LED indication light (filter status)
- Plastic components made from strong, heat resistant (ABS-FR), UL 94 VO fire approved material
- Fluted filter-mat provides longer service life, holding more dust before impeding airflow extending the mean time between maintenance; especially critical for those located in less accessible areas.
- Metal housing offered in White (RAL 9003) and Black (RAL 9004) with complementary plastic fan grill.
- NOTE - Datawind fan packages pressurize cabinets (push air in) so an exhaust location is needed as a path for heat to escape the cabinet. See table below for exhaust filter options.



### Accessories

- Replacement Filters
- Thermostats

Part Number White RAL9003	Part Number Black RAL9004	Voltage	Free Flow CFM	H	W	D	Exhaust Filter Light Gray RAL7035	Exhaust Filter Black RAL9011
DPF22000A115WH	DPF22000A115BK	115 VAC	38	9.40	6.80	2.76	PFA20000LG	PFA20000BK
DPF22000A230WH	DPF22000A230BK	230 VAC	38	9.40	6.80	2.76	PFA20000LG	PFA20000BK
DPF33000A115WH	DPF33000A115BK	115 VAC	152	11.90	9.30	3.30	PFA30000LG	PFA30000BK
DPF33000A230WH	DPF33000A230BK	230 VAC	152	11.90	9.30	3.30	PFA30000LG	PFA30000BK
DPF67000A115WH	DPF67000A115BK	115 VAC	560	17.50	14.90	5.50	PFA60000LG	PFA60000BK
DPF67000A230WH	DPF67000A230BK	230 VAC	560	17.50	14.90	5.50	PFA60000LG	PFA60000BK

Data subject to change without notice

For drawings and technical details, visit - [www.hammmfg.com/dpf](http://www.hammmfg.com/dpf)

