

ENCLOSURE FILTER FANS & EXHAUST

TOP MOUNT



Top Mount Features

- + Top mount fan capacity 338-1390 CFM (Non- Filtered IP44)
- + Filtered fan 206-1097 CFM (Filtered IP54)
- + 115VAC, 230VAC
- + Ball Bearing
- + Hi-Efficiency Radial Fans
- + Airflow out of panel by model
- + Approved, CE

Ordering Information

Standard	CFM	Voltage	Current	Encl.	mm	Vents
TB19000220	338	230-1-50/60	2A	IP44	105x460x380	1xGKF25
TB19000222	338	115-1-50/60	4A	IP44	105x460x380	1xGKF25
TB22000220	506	230-1-50/60	2A	IP44	105x460x380	1xGKF30
TB22000222	506	115-1-50/60	4A	IP44	105x460x380	1xGKF30
TB25000220	853	230-1-50/60	2A	IP44	160x560x400	2xGKF30
TB35000220	1391	230-1-50/60	2A	IP44	300x600x550	6xGKF30

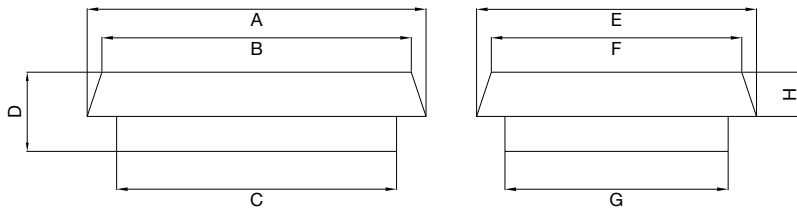
Vent Model	Enclosure	mm
GKF25	IP54	250x250
GKF30	IP54	325x325

Filter Model	CFM	Voltage	Current	Enclosure	mm	Vents
TB190HF220	206	230-1-50/60	2A	IP54	105x460x380	1xGKF25
TB190HF222	206	115-1-50/60	4A	IP54	105x460x380	1xGKF25
TB220HF220	359	230-1-50/60	2A	IP54	105x460x380	1xGKF30
TB220HF222	359	115-1-50/60	4A	IP54	105x460x380	1xGKF30
TB250HF220	647	230-1-50/60	2A	IP54	160x560x400	2xGKF30
TB350HF220	1097	230-1-50/60	2A	IP54	300x600x550	6xGKF30

Natural convection cooling units available without fans.

Diagrams

radial fan inside



	A	B	C	D	E	F	G	H
TB190002XX	460	420	380	108	380	340	300	60
TB220002XX	460	420	380	108	380	340	300	60
TB250002XX	540	500	440	160	400	360	320	100
TB350002XX	600	540	480	265	550	490	470	190

Cut Outs

