

RAMFAN POSITIVE PRESSURE VENTILATORS



Model GF-164
Positive Pressure Ventilator



Model GF210
Turbo Blower

Ramfan's fire fighting PPV Series outperforms larger blowers in their class with their cast aluminium turbo blades that are precision balanced to maximise airflow. These PPV blowers have proven to be effective in controlling airborne contaminants, replacing interior air, removing heat and supplementing fixed ventilation systems. By pressurizing properly and controlling the resultant flow path, these changes occur very rapidly. This is accomplished by using these specialised blowers with the power and velocity to pressurize the interior of a structure or building.

POSITIVE PRESSURE VENTILATORS								
MODEL	HP	HEIGHT X WIDTH X DEPTH	MOTOR MFG & MODLE NO	WEIGHT	RPM	SET BACK	ANGLE	CFM
GF165	5.5	21H x 19W x 22D	HONDA - GX160K1	84 lbs	3603	4'	16°	12906
GF165SE	5.0	21H x 19W x 22D	HONDA - GC160	81 lbs	3498	4'	16°	11815
GF164SE	4.0	21H x 20W x 17D	HONDA - GC135	62 lbs	3790	8'	17°	11653
GF210	5.5	25H x 25W x 20D	HONDA - GX160	84 lbs				

If you do not see what you want in our brochures, please call us! We cannot show every item

Due to continued improvement the right is reserved to modify specifications without prior notice



PSL

PO Box 69-028, 10 Akatea Road, Glendene, Auckland 0645, New Zealand

Ph: +64 9 8188048 Fax: +64 9 818 4484 Email: sales@firemaster.co.nz

Web: www.firemaster.co.nz

"Fire & Safety Solutions"