



Its new structure is more robust, featuring steel profiles instead of aluminum. The new GLPF can be used in indoor or outdoor environments, provided its structure is properly protected.

TECHNICAL SPECIFICATIONS

The Titan GLPF can be supplied with or without a filter module, with filters available in classes G, M, and F.



- Removable side panels for easy maintenance
- Limit load-type impellers for improved performance
- Direct-drive motor with lower noise levels
- Modular mounting position
- Galvanized steel sheet construction
- Housing with optional open air outlet or nozzle and filter module

TITAN GLPF

GLPF units are **Plenum Fan-type** ventilation cabinets with horizontal or top discharge. Their structure is made of galvanized steel sheets and does not require pulleys or belts, which simplifies maintenance.

Available in models from 200 to 1250, GLPF cabinets can be used for clean air supply, pressurization, and general ventilation and exhaust. They come with mounting feet and a range of available accessories.

Models with airflow rates from **500 to 50,000 m³/h**.

Models with pressure ranging from **20 to 400 mmwc**.