Discover the DITEQ



GV18HD

Continuous Duty Industrial Vacuum

The GV18HD is a powerful industrial vacuum comprised of three units—the suction unit, the filter unit and the collection unit. The suction unit is a six stage vacuum pump connected to a gasoline engine by a belt transmission system. The filter unit is protected inside a steel filter chamber. The polyester Star Filter provides a filter surface of 7.6 in², and a high filtration efficiency (class M, 1 micron). The collection unit uses the Longopac system which makes it possible to dispose easily and safely of any vacuumed material directly into a plastic bag. The vacuum is mounted on a robust 4 wheel steel chassis with 2 pivoting wheels with brakes. All metal parts of the vacuum are epoxy painted.

Key Features

- Gasoline powered
- All steel construction
- Six stage vacuum pump
- Diffuser filter that reduces noise
- Very quick and easy to maintain
- Gauge for monitoring suction performance
- LPG—vapor or liquid
- HEPA filtration
- 3 inch suction inlet
- Longopac collection system
- Manual mechanical filter cleaning system
- GV18HD comes complete with Pre-Sep attached as one unit
- Forklift pockets allow for transport over rough terrain or pick up by a strap for easy placement



Technical Data	Unit Measure	GV18HD
Power Source		Gasoline
Alimentation		GPL
Maximum Power	KW	10.8
RPM		3600
Vacuum Rate	in. H ² O	140
Airflow Rate	CFM	410
Filter Surface	in ²	7.6
Primary Filter		Star Filter
Secondary Filter		Hepa 99.99%
Filter Cleaning		Manual, Mechanical
Collection		Longopac
Suction Inlet	in.	3
Noise Level	dB(A)	88
Dimensions	in.	86(L) x 31(W) x 74(H)
Weight	lbs.	648
Part Number		163114

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