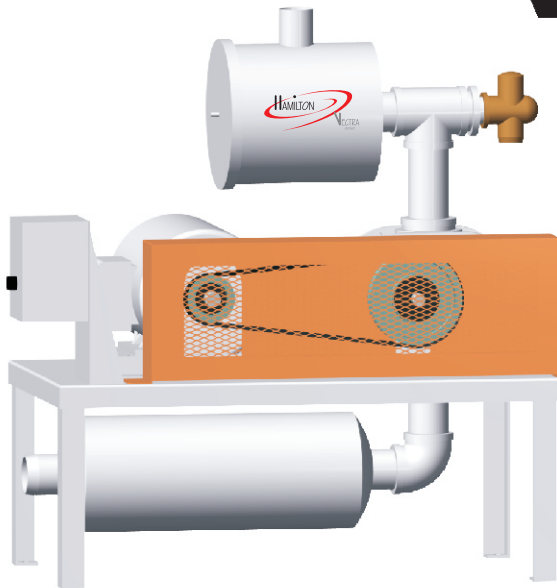




Integrating plastic technologies
since 1965

CENTRAL VACUUM PUMPS



Positive displacement vacuum pumps are designed for long distance, high-volume material conveying. Each model employs a powerful, rotating lobe-type blower, protected by a vacuum relief valve (factory-set) and belt driven by a three-phase motor with magnetic starter and overload protection. An integral pump protection filter is included. All components are mounted on a rugged frame that houses an integral exhaust muffler. An optional sound enclosure may be added to reduce noise.

Five models are provided for a complete range of vacuum power for your resin conveying application. Larger models are available; please consult the factory on your requirements.

When coupled with our extensive line of vacuum receivers, dust collectors and control systems, Hamilton's positive displacement pumps will provide you with the longest, low-maintenance vacuum conveying performance in the industry.

STANDARD FEATURES:

- In-line pump protection filter
- Vacuum relief valve
- T.E.F.C. high efficiency motor
- Rotary lobe displacement pump
- Magnetic starter
- Heavy duty industrial silencer

OPTIONAL FEATURES:

- Continuous run valve
- Sound enclosure
- Stacking frame
- Full voltage starter

STANDARD SERIES @ 10HG

Model	75.8003.NO	75.8005.NO	75.8007.NO	75.8010.NO	75.8015.NO
HP	3	5	7.5	10	15
Line Size	1.5	1.75	2.25	2.5	3
CFM @ 10HG	85	105	152	200	309

HEAVY DUTY SERIES @ 12HG

Model	75.8003.00	75.8005.00	75.8007.00	75.8010.00	75.8015.00
HP	3	5	7.5	10	15
Line Size	1.5	1.75	2.25	2.5	3
CFM @ 12HG	55	100	170	235	310

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