

# VACUUM CONVEYORS

CONVEY MATERIAL CONTINUOUSLY AND EFFECTIVELY.



01 Reduce operating costs

The highly efficient regenerative blower greatly reduces the need for plant air.

02 Installation flexibility

The side-door filter access gives you installation flexibility—even allows you to mount it near the ceiling.

03 Move products in any direction

The vacuum conveyor moves material vertically, horizontally, around corners, on multiple levels and long distances with minimal operator attention or maintenance.

04 Clean easily between batches

Side-door filter access and tool-less filter removal make it fast and easy to clean.

The integral regenerative blower conveys material without using plant air or a separate compressor.

Change filters quickly with easy-to-access side door. No tools needed.



Maintain filter efficiency with reverse-pulse filter cleaning system.

**HAPMAN**

Ideas that move.

## Specifications

Model No.	16	20	24	30	36	42
<b>CONVEYOR CAPACITIES</b>						
feet <sup>3</sup> /hour*	21	45	90	135	225	300
<b>BLOWER SIZE</b>						
horsepower	1.5	2.5	5	10	15	20/25
<b>FILTER AREA</b>						
feet <sup>2</sup>	13	13	28	56	84	112
<b>HEIGHT -less valve</b>						
inches	37	40	51	61	72	78

Note: Specifications subject to change without notice. Contact a factory sales engineer for specifications and options.

\*Nominal capacity based upon 50 ft equivalent length piping.

## Options

### Discharge Valves



Rotary Valve Discharge

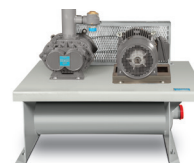


Slide Gate Discharge



Dump Gate Discharge

### Positive Displacement Pump



Connects remotely to models 36 or 42, boosting conveying power and increasing material flow.

## Models

### MiniVac



Highly efficient Integral regenerative blower conveys your material without using plant air or a separate compressor. Available in 304 stainless steel, 316 stainless steel or carbon steel construction. Conveys up to 300 cubic feet per hour.

### E-line



Designed to protect your people and equipment from dust explosions. Filter/Receiver rated for pressures up to 14.5 psi, allowing it to be used with explosion venting or suppression systems. Available on models 24, 30, 36, or 42.

### LP Series



Designed for tight spaces where other filter/receivers cannot fit. Offers conveyance rates up to 90 cubic feet per hour.

*Ask about our free material testing!*

Hapman offers a complete line of material handling equipment that easily integrates into existing systems, including:

- Flexible Screw Conveyors
- Tubular Drag Conveyors
- Vacuum Conveyors
- Feeders
- Bulk Bag Unloaders
- Bulk Bag Fillers
- Bag Dump Stations
- Lump Breakers
- And More



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