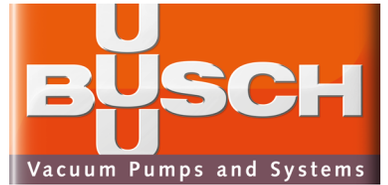


# Mink

Claw Vacuum Pumps  
MM 1324–1322 AV



- › **Efficient:**  
energy-efficient,  
low operating costs
- › **Nearly Maintenance-Free:**  
dry and contact-  
free compression
- › **Reliable:**  
operationally reliable

Busch Mink claw vacuum technology for industrial vacuum generation offers the highest possible energy efficiency combined with low maintenance and a constant level of performance.

The sophisticated design of Busch claw vacuum technology allows Mink claw vacuum pumps to operate at extremely high efficiency levels, which has a positive effect on the pumping speed and energy consumption. In practice this means substantial energy savings for the same pumping speed when compared to conventional vacuum generators.

The contact-free operating principle of claw vacuum technology provides the additional benefit of nearly maintenance-free operation: none of the internal moving parts of the vacuum pump come in contact with each other, so components are not subject to wear. Servicing tasks such as inspection and replacement of worn parts are eliminated completely.

The proven, completely dry-running claw vacuum technology of Mink claw vacuum pumps allows them to run without operating fluids in the compression chamber. In practice this means no contamination of the pumped medium, and no environmental emissions. In addition, no costs arise for the purchase, replacement and disposal of operating fluids.

Mink claw vacuum pumps are air cooled, so no effort for the installation and maintenance of a cooling system is required. Their contact-free operating principle allows them to run extremely efficiently throughout the vacuum range and to deliver consistently high pumping speeds during their entire life cycle.

The outstanding reliability and long service lifetime of Mink claw vacuum pumps are also a result of the contact-free and dry compression. An intelligent sound insulation design allows Mink claw vacuum pumps to operate at low sound levels.

**Mink – efficient and reliable  
vacuum generation.**



Mink MM 1322 AV

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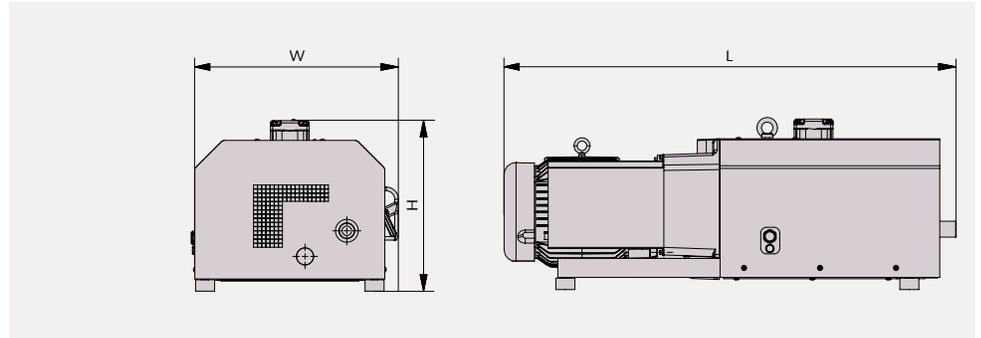
## Claw Vacuum Pumps MM 1324–1322 AV



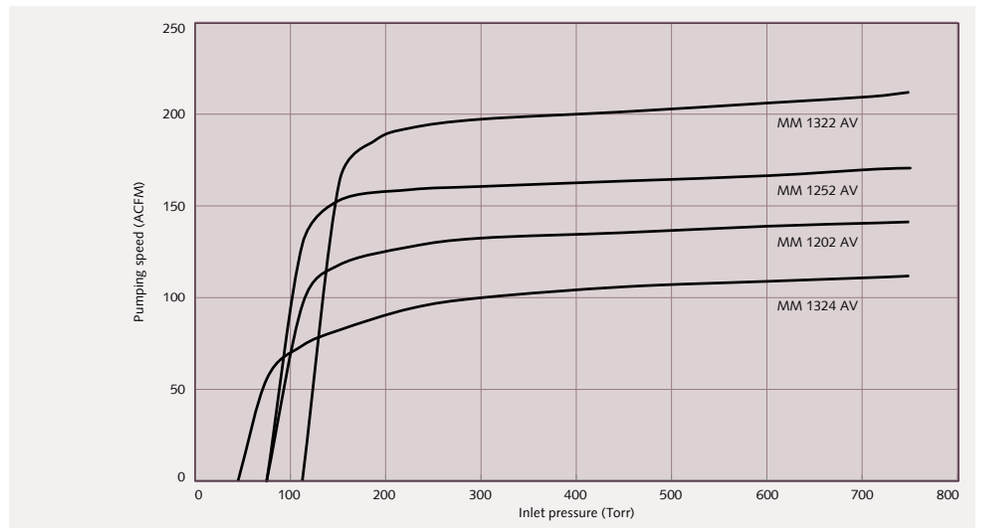
### Technical Specifications

Mink claw vacuum pumps feature two claw-shaped rotors that move in opposite directions, mounted in a housing. The shape of these claw rotors extracts, compresses (in two stages) and expels air or gas. The rotors do not come in contact with each other or the housing, so no lubricants or operating fluids are required in the compression chamber. The minimal clearance between the rotors and the chamber housing optimizes the internal seal and ensures constantly high pumping speeds. An effective air cooling system guarantees optimal operating temperatures. A synchronizing gearbox maintains precise rotor timing. Mink claw vacuum pumps are driven by a directly flange-mounted asynchronous motor of efficiency class IE 3.

### Mink MM 1324–1322 AV



### Pumping speed Air at 70 °F. Tolerance: ± 10%



Technical data		MM 1324 AV	MM 1202 AV	MM 1252 AV	MM 1322 AV
Max. pumping speed	ACFM	112	141	170	212
Ultimate pressure	Torr	45	75	75	112.5
Nominal motor rating	HP	5	6.4	7.5	9
Nominal motor speed	RPM	1800	3600	3600	3600
Sound level (ISO 2151)	dB(A)	74	79	79	82
Approximate weight	Lbs	659	610	616	651
Dimensions (L x W x H)	inches	44 1/8 x 20 3/8 x 17 7/8	45 1/8 x 21 1/2 x 17 7/8	45 1/2 x 21 1/2 x 17 7/8	46 7/8 x 21 1/2 x 17 7/8
Gas inlet / outlet	NPT	2" / 1"	2" / 1"	2" / 1"	2" / 1 1/4"

All performance data is based on ambient conditions of 14.7 PSIA and 70 °F, and has a tolerance of ± 10%.

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Technical data is subject to change. Created in Germany. MG PL MINKMM13241322AV USenus 10/2016 6.0