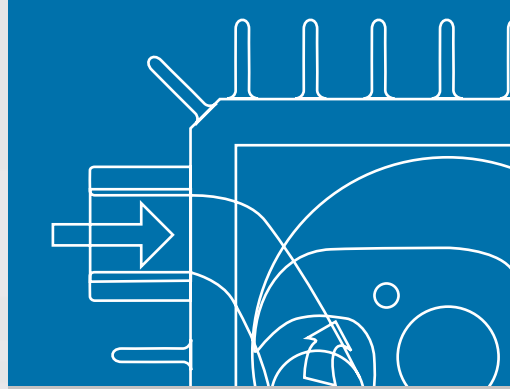


Pump Cabinet System

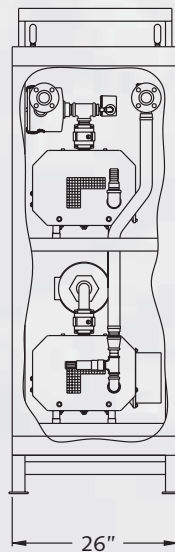
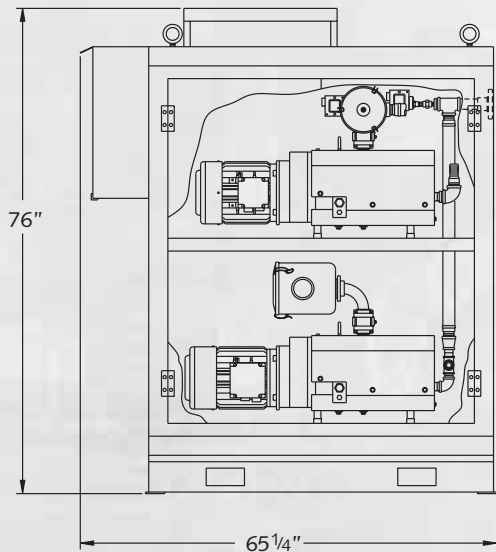


Cabinet Advantages

- Clean appearance
- Removes noise and heat from the production floor
- Multiple pumps (suction and blast) can be centralized into one cabinet
- Small footprint

Cabinet System Features

- Mink dry claw rotary pumps
- Independent suction and blast air
- Variable speed drives - meet actual demand to reduce power, noise, heat and to provide separate control for suction and blast
- Two inch sound insulated walls with perforated metal inner lining for maximum sound reduction and clean appearance
- Reduced maintenance
- Lower energy consumption
- Circulating fan
- Intake filter
- Custom designed in the U.S.A. to meet your requirements



Mink Pressure/Vacuum Pump

The Busch Mink is a rotary claw-type, dry pump designed for either pressure or vacuum applications. Vacuum or pressure is produced by two rotors that are non-contacting, so there is no friction, no wear, and no oil is required in the pumping chamber resulting in low maintenance and long pump life cycles.

- Non-contacting design
- Oil-free pumping chamber
- Low maintenance
- Simple, modular construction
- Discharge silencers on vacuum models
- Inlet silencers on pressure models



1-800-USA-PUMP
www.buschpump.com