

GUZZLER[®]MT

Clean. Fast. Connected.

WHEN SPEED IS ON THE LINE

Microtrenching Vacuum Solution





What you need to know

The Guzzler MT is the ideal productivity solution. This highly efficient microtrenching vacuum unit increases the speed of fiber optic installations by quickly cleaning trenches for the deployment of FTTH, CCTV, smart grid and electric networks.

With faster operating speeds and cleaner trenches, installers can lay more feet per day.

With more than 40 years of building and improving vacuum equipment, Guzzler Manufacturing is the world's leader in industrial vacuum loaders. The Guzzler MT incorporates Guzzler's legendary reliability and performance into a powerful, productive and robust application on the Guzzler Classic industrial vacuum truck.



Clean. Fast. Connected.



Great Productivity for Great Returns

How quickly can you cut trenches to lay fiber cable? How many feet can you efficiently install in a day?

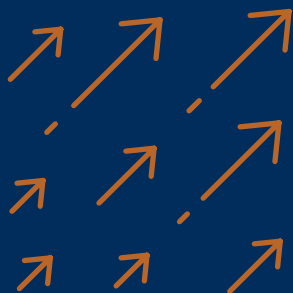
The Guzzler MT:

- **Boosts productivity and capacity** with an 18-cubic-yard debris tank
- **Moves material faster, cleans the trench better** and reduces blade wear with higher-CFM blower and vacuum than traditional equipment
- **Reduces impact on air quality and improves productivity** with a multiple-stage air filtration system



Why Microtrench Cleanliness Matters

Your microtrench must be clear of water and debris before you can lay fiber optic cable. That's where the Guzzler MT excels. Guzzler's history of handling tough jobs to achieve cleanliness makes it a prime workhorse for efficiently cleaning and clearing microtrenches. A cleaner trench also helps improve blade life by reducing wear.



Clean. Fast. Connected.



Creating the Most Productive Solution

When it comes to innovation, the Guzzler team dedicates its energy and resources to finding solutions that save you time and money.

For the Guzzler MT, the Guzzler team **dedicated two years in the field** with US-based contractors who were using microtrenching technology to install fiber for high-speed internet access. Alongside these contractors, the Guzzler team focused on **improving daily production rates and reducing operating costs.**

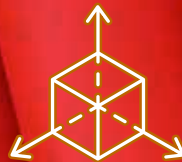
The Guzzler MT is built for productivity:



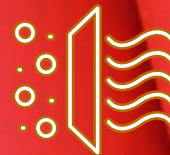
SPEED



TRENCH
CLEANLINESS



DEBRIS BODY
CAPACITY



FILTRATION



Clearing the Way



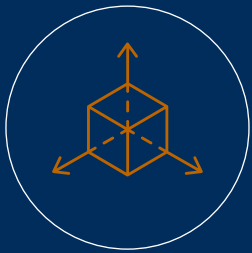
Powerful Productivity

- Machine quickly picks up spoils left from the microtrenching saw while continuously moving forward
- Reduces the need for multiple passes or constant measuring
- Improves speed and efficiency of fiber deployment process and surface restoration



Keeping It Clean

- Cleans and reduces dust from trenches at job site
- Faster and better spoil evacuation reduces saw blade wear and operating costs
- Limits disturbance to residents and decreases interruptions to vehicle traffic during operation



Dependable Debris Body

- 18-cubic-yard debris tank significantly reduces dump cycles and enables more time for microtrenching
- “Vac On The Go” system allows the truck operator to stay sequenced with the trencher with onboard controls for easy operation



Superior Filtration

- Multiple-stage air filtration system helps minimize pressure drop and maximize airflow
- 60-bag filter system is self-cleaning and offers a reduced pressure drop for longer cycle times between filter bag changes

Enhanced Cab Controls

Ergonomically designed, in-cab bilingual vacuum operations and PTO control station features:

- A** Forward and reverse joystick helps maneuver the truck while under vacuum via a heavy-duty creep drive transfer case
- B** 4-way camera system delivers enhanced jobsite awareness
- C** Non-destructive emergency stop button improves safety



GUZZLER[®] MT[™]



(815) 672-3171



www.GUZZLER.COM



sales@GUZZLER.COM

Specifications are general and subject to change without notice. If exact measurements are required, equipment should be weighed and measured. Delivered equipment may not necessarily match that shown, based on selected options. Guzzler[®] is a registered trademark name of Federal Signal Corporation. © 2023 Vactor Manufacturing, LLC.

Effective 8/23 P/N: 00087