

Wolfe Trenchers

Proven performance. Built to last.



Efficiency. Quality. Innovation.

Three simple words that define our brand and are the driving force behind our determination to provide our customers with the very best value and service the industry has to offer.

Innovative designs, precision engineering and high-quality equipment are all backed by a knowledgeable, rapidresponse service team. Our stocked inventory of parts means reduced downtime and more profits for you.

We will remain a leader in our industry by continuing to provide you with the equipment and solutions you need to get the job done.

Wolfe Trenchers are proven to hold grade in the toughest conditions. For every field or soil type, Wolfe Wheel Trenchers are engineered and manufactured for smooth maneuvering and ease of operation.





WOLFEMAN 7000

- Trench Depth 7-ft
- Trench Width 24" to 36"
- Machine weight approximately
 52,500 lbs (23,800 kg)
- 34" (86 cm) wide conveyor 9-ft or
 11-ft long (275 cm 335cm)

WOLFEMAN 8000

- Trench Depth 8-ft
- Trench Width 24" 46"
- Machine weight approximately 64,000 lbs (29,000 kg)
- 34" (86 cm) wide conveyor 9-ft or 11-1/2-ft long (275 cm – 350cm)

OPTIONS

- Side Tilt Power Unit c/w auto sensing
- A/C and Heated cabs
- Trench Boxes
- Tile Lift Boom

STANDARD TRENCHER FEATURES

- CAT or Cummins power units available in 440 Horse Power
- CAT or Track Solutions undercarriage (independently driven)
- Heavy-Duty bolt on wheel segments
- Center Pivot Wheel for turning
- 1"or 1¼" thick wheel rims
- Heavy Duty Heat Treated Buckets
- Heavy Duty Drop Forged Teeth
- Dual or single stick track control system
- Air ride seat with arm rest controls.
- Engine cooling system with reversing fan to work in temperatures up to 122F (50 C)

- State of the art Plus 1 electronic over hydraulic control system with complete machine monitoring, diagnostics and feedback to protect your machine for the long term
- Side mounted cabs to increase the visibility of the work zone as well as the sight line while driving.
 (left or right hand mounting)



State-of-the-art Hydraulic Control System with complete machine monitoring



Heavy Duty Heat Treated Buckets and Drop Forged Teeth