



BUILT FOR A PURPOSE. Vermeer designed this machine for the specific application and exact requirements of the footings trencher market without sacrificing power and durability to get the job done.



EXCEPTIONAL VISIBILITY. The stand-on operator platform provides an outstanding field of vision to see the trench and the backer board. A debris shield with rubber debris deflector helps keep rocks and dirt away from the operator and the machine.



ADJUST YOUR TRENCH WIDTH. The FTX25 uses welded cutter spacers making it easier to change from 8", 10" or 12" (20.3 cm, 25.4 cm or 30.5 cm) cutting width and back without having to remove several spacer blocks.



ENJOY THE RIDE. A dedicated rubber-mounted operator platform integrates an operator presence system and helps keep the operator out of the mud. The intuitive controls include dual, single-axis joysticks for precise ground drive control which helps in maintaining a straight trench. The ride-on platform enables easier cross trenching.



LOWER YOUR COST OF OPERATION. The undercarriage features a high-mounted track sprocket and the option to choose between 7" (17.8 cm) or 9" (22.9 cm) tracks. The high drive design reduces premature wear and tear in rocky soil conditions, while the cast sprocket is heat-treated for longer life.



SERVICEABILITY IS KEY. No tools are required to access routine service points, the engine, and other critical components that are strategically placed on the machine for convenient maintenance.













FTX25 FOOTINGS TRENCHER

GENERAL

Length (without boom and chain): 94" (238.8 cm)

Width (7" tracks): 35.8" (90.9 cm)

Height: 53" (134.6 cm)

Weight (without boom and chain): 2525 lb (1145.3 kg)

Ground pressure (7" tracks): 3.8 psi (.3 bar) Ground pressure (9" tracks): 3 psi (.2 bar)

TRENCHER

Digging depth: 26" (66 cm)

Max cutting width: 12" (30.5 cm)
Chain speed: 500 fpm (152.4 m/min)

ENGINE

Make/Model: Kohler Command PRO ECH740 EFI

Gross horsepower: 25 hp (18.6 kW)

Displacement: 45 cu in (.7 L)

Fuel type: Gasoline

Fuel tank capacity: 6.5 gal (24.6 L)

Cooling medium: Forced air

*Max engine operating angle: 25 deg (left - right)

HYDRAULIC SYSTEM

Hydraulic tank capacity: 8 gal (30.3 L)

Hydraulic system capacity: 9 gal (34.1 L)

Attachment pump relief pressure: 2975 psi (205.1 bar)

Attachment pump flow: 13.1 gpm (49.6 L/min)

GROUND DRIVE

Ground drive type: Hydrostatic

Max forward transport speed: 3.0 mph (4 km/h)

Max reverse transport speed: 1.8 mph (2.8 km/h)

OPTIONS

7" (17.8 cm) or 9" (22.9 cm) tracks

20" (50.8 cm) or 26" (66.1) boom options

Extended warranty

Special paint

Planned maintenance

Vermeer Confidence Plus® asset protection program

| NOTES: |
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