



ENGINE. The TR6400 features a Cat C3.6L Tier 4F (Stage V), 99 hp (74.4 kW) engine. The engine is mounted on a pivoting frame that swings out 30 degrees for access to fuel filters and hydraulic reservoir for maintenance and service.



PRODUCT VARIETY. Change product size efficiently with the quick-change screen design. Five large bolts adjust a tensioning hook to allow operators to quickly change screen sizes.



CONTROL SYSTEM. Operators can control the machine through either the Vermeer DP10 display mounted on the control panel, or through a handheld transceiver remote. From either control, the operator can choose from four programmable presets or adjust on the fly based on the incoming material.



DRUM SERVICE ACCESS. A single-hinged drum door exposes the full-length of the trommel drum from the ground level for drum service and removal. Steps, grab handle and an engine disable switch are provided when entering the end of the drum.



DRUM DRIVE. A hydraulic chain drive system allows the drum to lift off the cog for service. Bolt-on sprockets can be changed quickly and help minimize repair.



BUILT FOR EASE OF MAINTENANCE. The TR6400 has various access points to critical areas which allows the operator to efficiently maintain the machine.











TR6400 TROMMEL SCREEN (EUROPEAN CONFIGURATION)

GENERAL WEIGHTS AND DIMENSIONS

Gross weight: 19.000 kg (41,900 lb) Hitch weight: 1.000 kg (2,200 lb) Transport length: 12 m (40 ft)

Transport height: 2,5 m (99 in)
Transport height: 4 m (13.2 ft)
Operation length: 16,5 m (54.2 ft)

Operation width: 7,5 m (295 in) Operation height: 5 m (16.7 ft)

Capacity (approximately): 134 cu m per hour (175 cu yd per hour) with 1.3 cm (.5 cm) screens installed and material with moisture

less than 40%

ENGINE

Type: Cat C3.6L Tier 4F (Stage V)

Number of cylinders: 4

Engine rating: 99 hp (74.4 kW)

HOPPER AND APRON CONVEYOR

Hopper capacity: 5 cu m (6.5 cu yd)

Hopper height: 2,9 m (9.5 ft) from ground level at operating incline

Apron conveyor rollers: 12,7 cm (5 in) CEMA "D" x 17

SCREEN DRUM

Drum diameter: 2 m (6.5 ft)

Drum length: 6 m (20 ft)

Max screen panels: 8

FINES CONVEYOR

Conveyor belt width: 91,4 cm (36 in)

Conveyor belt type: 99,8 kg (220 lb) 2-ply, 4,8 mm x 1,6 mm

(2/16 in x 1/16 in) smooth

Conveyor belt stacking height: 3,2 m (10.2 ft) (conveyor at 25

degrees)

OVERS CONVEYOR

Conveyor belt size: 106,7 cm (42 in)

Conveyor belt type: 99,8 kg (220 lb) 2-ply, 4,8 mm x 1,6 mm

(2/16 in x 1/16 in) cleated

Conveyor belt stacking height: 2,7 m (9 ft) (conveyor at 25

degrees)

OPTIONS

Vermeer Confidence Plus® asset protection program

NOTES:

ie

Vermeer

EQUIPPED TO **DO MORE**.

Vermeer Corporation reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice or obligation. Equipment shown is for illustrative purposes only and may display optional accessories or components specific to their global region. Please contact your local Vermeer dealer for more information on machine availability. Vermeer, the Vermeer logo, Equipped to Do More and Vermeer Confidence Plus are trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries.

© 2023 Vermeer Corporation. All Rights Reserved.

5/23 PN 180026187