



2026R

## Key Specs

Engine Make - Yanmar®

Engine Model - 3TNV76-XCJT

Displacement - 68 cu in

Rated Engine Power - 18 kW

Rated Engine Power - 25 PS

Maximum Engine Power - 18 kW

Maximum Engine Power - 25 PS

Transmission Type - Hydrostatic transmission 2F/2R

Pump Rated Output - 13.4 L/min

## Machine Configuration

Wheel or Track Configuration - Wheel

Drive Type - 4WD

## Engine

Engine Make - Yanmar®

Engine Model - 3TNV76-XCJT

Emissions Certifications - Stage V

Displacement - 68 cu in

Aspiration - Natural

Number of Cylinders - 3

Cylinder Liners - Cast-in-block

## Engine

Rated Engine Speed - 3200 rpm

Rated Engine Power - 18 kW

Rated Engine Power - 25 PS

Rated Engine Power with IPM - 40 kW

Rated Engine Power with IPM - 55 PS

Maximum Engine Power - 18 kW

Maximum Engine Power - 25 PS

Bore and Stroke - 76 x 82 mm

Compression Ratio - 23.5:1

Lubrication - Pressurized

Cooling System Type - Liquid

Fuel Type - Diesel

Air Cleaner Type - Dry type with safety element

## Transmission

Transmission Type - Hydrostatic transmission 2F/2R

Reverser - No

Clutch - Wet disk

Cruise Control - Yes

## Rear Power Take-Off (PTO)

Engagement Method - Independent

PTO Clutch - Wet disk

Brake (For Mid and Rear PTO) - Wet disk

## Rear Hitch

Lift Capacity Through Full Lift Range at 610-mm Behind Hitch Point - 914.9

## Hydraulics

Hydraulic System Type - Open center

Pump Rated Output - 13.4 L/min

Maximum Operating Pressure - 137 bar

## Front Axle

## Front Axle

Front Axle Differential Lock - Yes

## Rear Axle

Rear Axle Type - Spur gear

Rear Differential Lock - Yes

Final Drive - Spur gear

## Steering & Brakes

Steering Type - Power-assisted

Primary Brakes - Wet disk

## Electrical System

Battery Cold Cranking Amps - 500 CCA

## Operator Station

ROPS Type - Fixed

## Capacities

Fuel Tank Capacity - 20.4 L

Transmission - Hydraulic System - 14.4 L

Crankcase Oil Volume - 2.7 L

## Dimensions & Weights

Wheelbase - 1600 mm