Spanner function (3'3" ↔ 4'2") has been equipped as standard. The wide span allows improved stability while allowing entry into tight spaces.

Enters tight spaces only 3'3" wide. The machine is 3'3" wide (retracted) to enable the unit to fit in the narrowest of spaces.

The fully opening engine cover helps simplify maintenance. And the radiator and oil cooler are made of aluminum for superior corrosion resistance.

4 post canopy (ROPS&TOPS) equipped as standard. It is possible easily to take off its canopy.

The engine cover and the side cover are rugged pressed steel. Equipped with rugged backfill blade. Bucket cylinder hoses are placed inside the arm. High Flange Roller for easier track maintenance.
Spanner function (3'3" - 4'2") has been equipped as standard. The wide span allows improved stability while allowing entry into tight spaces.

The machine is 3'3" wide (retracted) to enable the unit to fit in the narrowest of spaces. Enters tight spaces only 3'3" wide.

Joystick lever control with arm rest enables precision operation.

The engine cover and the side cover are rugged pressed steel. Equipped with rugged backfill blade. Bucket cylinder hoses are placed inside the arm. High Flange Roller for easier track maintenance.

### Dimensions

- **Max. digging radius:** 12'4"
- **Max. digging depth:** 7'
- **Max. digging height:** 11'10"
- **Max. dumping height:** 8'5"
- **Max. vertical digging depth:** 5'10"
- **Min. front turning radius:** 4'11"
- **At right boom swing:** 4'2"

### Performance

- **Bucket capacity:** 1.6 cu ft
- **Bucket width:** 18"
- **Operating weight : 4post:** 3583 lbs
- **Transportation weight : 4post:** 3417 lbs
- **Swing speed:** 9.5 mph
- **Travel speed (low/high):** 1.3/2.5 mph
- **Gradeability:** 30°
- **Ground pressure:** 3.8 psi
- **Max. bucket digging force:** 5447 lbs

### Engine

- **Model:** YANMAR 3TNV70
- **Rated output:** 13.42 hp/ 2300 rpm
- **Fuel tank capacity:** 5.3 gal

### Boom swing system

- **Type:** Boom offset with hydraulic cylinder
- **Swing angle (L/R):** 55° / 80°

### Hydraulic system

- **Pressure:** 3000 psi
- **Pump hydraulic flow:** 4.5 gal/ min × 2 = 3.2 gal/min
- **Type-Piston/Gear:** 2 Piston + 2 Gear
- **Auxiliary Flow:** 7.7 gal
- **Backfill blade**

### Size

- **37.8" × 9.3"**
- **Lift above ground / Drop below ground:** 10.8" / 12"