

# MAXXIMUM PRODUCTIVITY VERSATILITY CAPABILITY

TRUVAC.COM

PHONE: 800.627.3171

SERVICE: 877.342.5374

## EASY TO LEARN. EASY TO OPERATE. EASY TO MAINTAIN.

The TRUVAC TRXX vacuum excavator is a compact trailer with the power and features required at a variety of job sites to perform a wide range of tasks. This non-destructive hydro excavation trailer is portable and versatile and ideal for a broad range of applications.

#### **CAPABILITIES**

- Hydro Excavation
- · Vacuum Excavation
- · Potholing/Daylighting to locate underground utilities
- · Keyholing for HDD installations
- · Slot Trenching
- Cleanup of flood water, drilling spoils, catch basins, construction sites
- Valve box repairs
- · Removal of non-hazardous liquids

#### **FEATURES**

- 600 1,000 cfm blower
- 49-64 hp diesel Kubota engine
- Easy 1-2-3 operation
- Easy to maintain
- Easy access to key operating components
- · Standard wireless remote with multi functions
- Wireless remote includes "Dig and Unclog" function

#### **EASY AS 1-2-3**

Simple, clearly labeled, bi-lingual control panel.

- 1. Start engine
- 2. Select lights
- 3. Engage dig mode



### REMOTE CONTROL

The TRUVAC TRXX wireless remote activates all functions, including a "Dig and Unclog" feature. The optional boom is also controlled with the remote's directional keypad.



#### 'DIG AND UNCLOG'

Productivity on the job is aided by TRXX's standard remote with 'Dig and Unclog" function. No more walks from the worksite back to the trailer to unclog the hose.





SPOILS TANK: 500 or 800 gallons

FRESHWATER TANK: 200 or 400 gallons

VACUUM SYSTEM: 600 cfm or 1,000 cfm

WATER PUMP: 5 gpm @ 3,000 psi

**BOOM:** Optional strong arm or hydraulically operated boom

FILTRATION: Standard 5 micron final filter,

optional cyclone filtration

Specifications are general and subject to change without notice. If exact measurements are required, equipment should be weighed and measured. Delivered equipment may not necessarily match that shown, based on selected options.



SERVICE: 877.342.5374

Effective 02/22 P/N 300278