

## CT24 Gasoline Walk-behind Trowels



## The specialist for edging: CT 24

Wacker Neuson's smallest trowel offers a valuable job site solution. The CT 24 is perfect for finishing concrete along edge sections, around pillars and for small surfaces. This machine improves productivity while providing more ergonomics to the operator. The folding center pole makes transporting easy and the guide handle reduces vibrations, thus allowing comfortable working.

- Patented dynamically balanced design for easy and comfortable operation.
- Perfect results in all edging areas and in small areas.
- Low vibration handle reduces hand/arm vibration for reduced operator fatigue and increased production.



## CT24 Technical specifications

CT24-4A

| L×W×H                             | 60.9 x 24 x 41 in                                     |
|-----------------------------------|---|
| Weight                            | 160 lb  |
| Troweling diameter                | 24 in   |
| Pitch range                       | 0-15 °  |
| Rotor speed (min. / max.)         | 90/141 rpm  |
| Quantity of blades                | 4   |
| Engine / Motor                    | Air-cooled single-cylinder four-cycle gasoline engine |
| Engine / Motor manufacturer       | Honda   |
| Engine / Motor type               |   |
| Displacement                      | 7.3 in <sup>3</sup>                                   |
| Operating performance (SAE J1349) | 3.5 hp  |
| at rpm                            | 3,600 rpm   |
| Fuel consumption                  | 0.34 US gal/h   |
| Tank capacity                     | 2.6 US qt   |
|                                   |   |

Please note

that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations. Copyright © 2019 Wacker Neuson SE.