

TFS 230 – 9 inch Floor Stripper

The TFS 230 is the latest addition to the surface stripping range, designed to be used in diverse applications while withstanding rough site use. With a focus on delivering high-performance stripping coupled with user-friendly features, this machine stands as a reliable solution for various tasks, ensuring both efficiency and operator well-being.

Among its upgraded features is the twist & lock height adjust mechanism, facilitating an optimal working position for operators. Furthermore, the oscillating blade movement enhances the machine's efficacy, while the rear kick plate provides an extra "Shove," aiding in more robust stripping capabilities. The compact design not only eases transportation but also underscores the machine's versatility across different work environments.

Operator comfort and safety take precedence in the TFS 230's design, exemplified by the removable handle that allows for convenient operation. The inclusion of front wheels enhances maneuverability, making it easier to navigate through different spaces. Additionally, the availability of multiple blade options ensures adaptability to a wide range of stripping tasks.

The TFS 230 finds its application in a multitude of scenarios, showcasing its versatility. From the removal of linoleum and vinyl floor coverings to lifting carpet tiles, scraping backing adhesives and residues, and handling ceramic tile lifting and residual adhesive removal, the machine proves its efficacy. It excels in tasks involving thick and soft material removal, as well as the lifting of hardwood laminated floors.

The TFS 230 emerges as a robust and versatile surface stripping solution. Its thoughtful design, upgraded features, and broad applicability make it an invaluable asset for professionals in various industries, ensuring efficient and safe operations in surface preparation tasks.

For more information about the TFS 230, contact us here:

<https://www.csunitec.com/contact-us>

For more information about our other Surface Preparation tools, visit:

<https://www.csunitec.com/surface-preparation>