



Professional cleaning made simple

Nanjing TVX Cleaning Equipment Co., Ltd.

- Building 8, Phase 2, Zifeng R&D Center, NO. 121 Baihe Road, Pukou District, Nanjing City, Jiangsu Province, China
- Nanjing TVX Cleaning Equipment Co., Ltd.
- sales@tvxclean.com
- TVX Cleaning Equipment
- Michael (@tvx_cleaning)



Website



WeChat ID

P040017



Walk Behind Scrubber

T45 Series

*The image shown here is indicative only. If there is inconsistency
*Between the image and the actual product, the actual product shall govern

版本号: V2.0 20221117

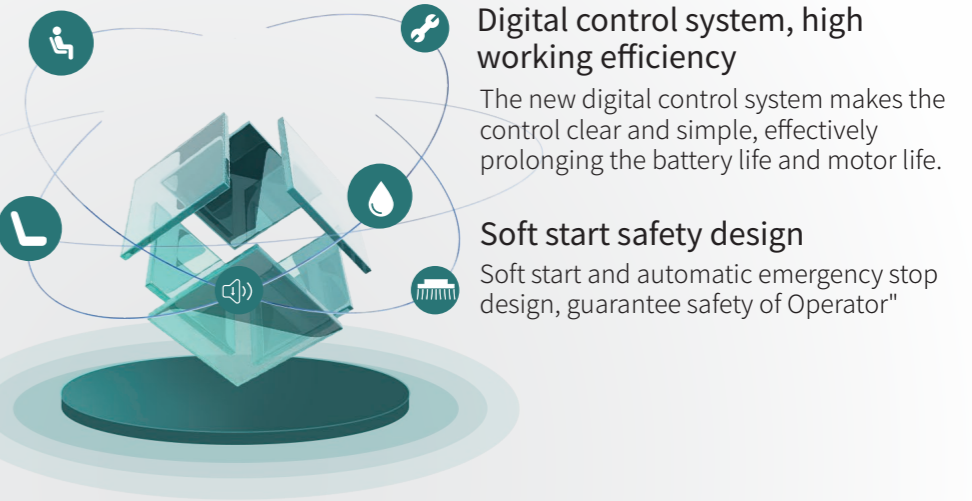


Balanced load-bearing design
× excellent handling experience

Unique mechanical design and mechanical structure, evenly disperse the weight of battery and sewage at the bottom of the fuselage, maintain balance, easily push, and steer flexibly. The fuselage adopts a streamlined sinking design to reduce sight obstruction and effectively avoid collisions.

Humanized design, easy to operate

The fuselage structure design is ergonomic, easy to operate, comfortable to use, and not easy to feel fatigued during long-term operation.



Digital control system, high working efficiency

The new digital control system makes the control clear and simple, effectively prolonging the battery life and motor life.

Reuse of rubber to save costs

No tools needed when change the rubber blade, one blade can be used in four ways, very durable

Soft start safety design

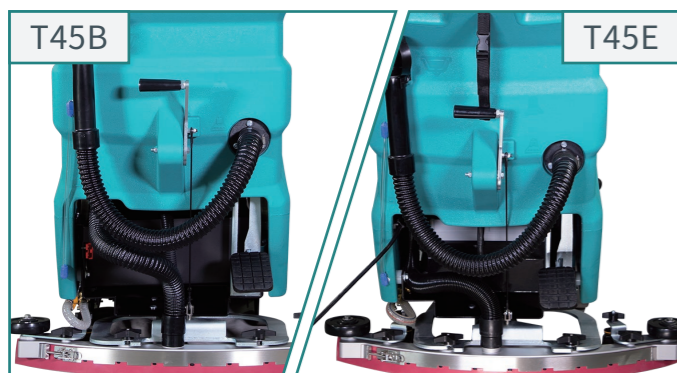
Soft start and automatic emergency stop design, guarantee safety of Operator"



Simple Design Control Panel



Solution tank can be opened, collocated with high quality sealed-ring



Battery Cable version



Squeegee assembly/brush cover are both collocated with anti-collision design

Parameters

	T45/50E	T45/50B
Working width	510mm	
Squeegee width	780mm	
Efficiency	2050m ² /h	
Brush pressure	38Kg	35Kg
Brush RPM	180rpm	
Brush Motor	AC120V/700W AC230V/550W	DC24V/500W
Vacuum motor	AC110V/1200W AC230V/500W	DC24V/390W
Solution tank	45L	
Recovery tank	55L	
Dimension	1170*550*975mm	
Battery		12V*2
Battery weight		33Kg*2
Equipment weight	100Kg	86Kg

Application scenarios

