



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
- +86 18061203729



Website



WeChat ID

P040037



Ride-on Scrubber Dryer



T150 Series

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

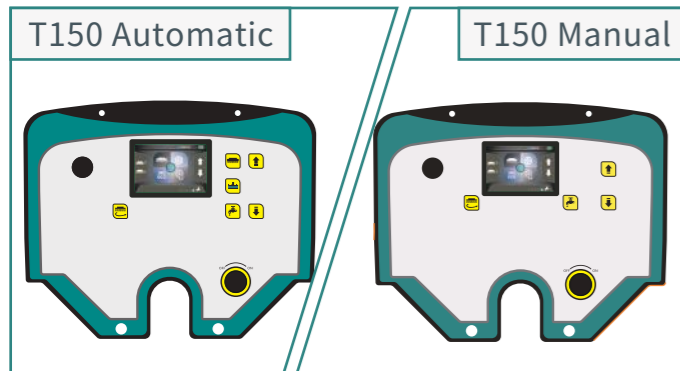
Version No.: V2.0 20230322



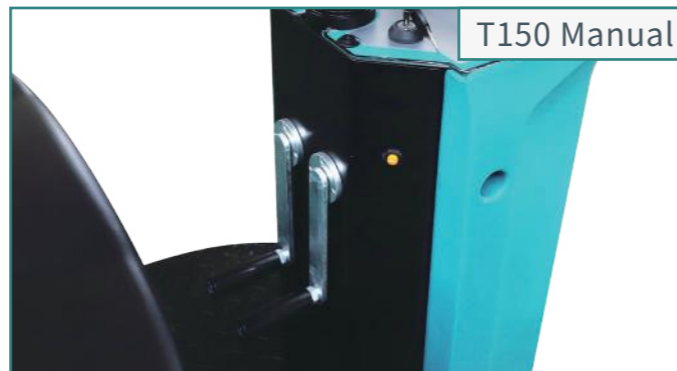
36V industrial control system with high stability and durability, it is ideal for large area floor cleaning. Ergonomic design and simply control ensure the efficiency and safety.



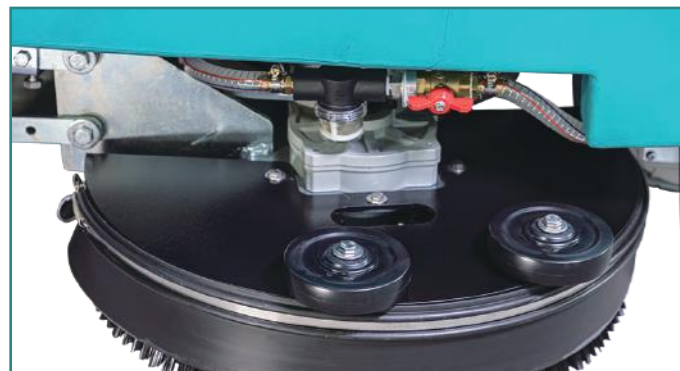
Product Features



Visual operation panel, easier to operate



Squeegee/Brush lifting lever



Floating brush head module automatically retracts when bumps against an obstacle in order to avoid collisions and damage



The fuselage comes with a head rack, which makes it easier to pass through narrow passages.

Continuous work, high work efficiency
Super large water tank design, 36V150AH battery super long standby time, continuous use time up to 4 hours

Intelligent control, comprehensive protection
Soft start design of intelligent controller; Brush disc high load protection, collision emergency stop; Turn and reverse deceleration function

Simple maintenance
Squeegee and rubber adopt tool-free maintenance design, easier maintenance

Multiple control of water volume to prevent waste.
Intelligent water-flow control system ensures the full protection of brush and suction system.

Low-noise level design
ensures the use in public environment, no affect on surrounding environment and personnel.

Parameters

	T150/85R	T150/100R
Cleaning width	860mm	1050mm
Squeegee width		1200mm
Working speed	0-6.5Km/h	
Efficiency	5590m ² /h	6830m ² /h
Brush pressure	50Kg	60Kg
Rotation speed of brush disc	200rpm	
Brush motor	36V/450W*2	
Driving motor	36V/780W	
Vacuum motor	36V/738W	
Volume of solution tank	150L	
Volume of recovery tank	170L	
The gradient it can reach	18%	
Unit dimension	1580*875*1260mm	
Battery	12V*3	
Batteries weight	51Kg*3	
Net Weight	297Kg	

Application scenarios

