

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
- in Nanjing TVX Cleaning Equipment Co., Ltd.
- sales@tvxclean.com
- TVX Cleaning Equipment
- Michael (@tvx_cleaning)





Website

Small Ride-on Floor Scrubber



g Equipment Co., Ltd. Lenter, NO. 121 Baihe Road, Pukou District, ستعند آ

T90 series

190

0000

KH.

Product Features / Efficient



- Automatic assembly and disassembly of brush disc, making operation ever simpler
- The inner wall of the water tank is flat and smooth, which can reduce bacterial and stain residue

Product Features / Safe



The anti-overflow design 90L high-capacity solution tank, ride-on operation for at waste vacuum head easy cleaning of large space prevents wastewater from entering the vacuum motor

Ground pressure of the squeegee can be adjusted to ensure the effect of water absorption



High-quality elastic sealing Stainless steel filter screen strip is installed at the blocks impurities in water edge of the top cover of the and prevents waterway recovery tank to improve blockage. It can be used the tightness and water repeatedly after cleaning absorption effect

2×12V/120Ah large capacity maintenance free batteries provide the endurance of up to 4.5 hours

- Cleaning width is available at 560mm and 700mm, offering higher cleaning efficiency
- Electronically controlled water regulation, accurate control of water output, effective water saving and efficient water use
- Water output from the center of the motor is better for the mixing of solution and detergent, and the further even distribution on the brush disc
- Delayed off function of suction motor, zero residual wastewater in the tank

When turning or reversing, the machine decelerates automatically to protect The pressure-sensitive seat is designed to people, objects and machine Soft start of brush disc can reduce the burden of motor and battery Easily accessible emergency Ś,

 \bigcirc

stop switch can lock up the machine instantly

Strong drive motor offers a speed up to 5km/h and climbing gradient up to 12%

Active braking response, braking torque up to 6N · m

prevent the machine movement caused by the false triggering by operator Anti-collision wheels added to

the brush disc cover, designed with floating brush disc module, spring-back design in case of impact to protect the machine and objects

> Designed with charger interface to prevent misinsertion

Equipped with hazard warning lights to remind pedestrians for safety

Wheels made of special materials with anti-skid and traceless property, protecting people, floor and machine

Product Features / User-friendly

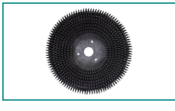


- Ride-on operation, comfortable sitting, ergonomic and tireless design
- Comfortable accelerator pedal, making your legs relaxed and tireless
- Equipped with steering wheel knob ball booster to enable flexible control
- Made with black PU foaming process, comfortable and durable seat
- Equipped with vacuum motor mute system, making the noise of machine even lower

Parameters

	T90 55R	T90 70R
Volume of solution tank	90L	
Volume of recovery tank	100L	
Cleaning width	560mm	700mm
Squeegee Width	780mm	860mm
Maximum running speed	5Km/h	
Maximum efficiency	2800n ² /h	3500m²/h
Brush disc specification	21 inches	13 Inches×2
Brush disc pressure	38Kg	40Kg
Rotation speed of brush disc	180rpm	
Driving motor power	24V/300W	
Brush disc motor power	24V/500W	24V/400W×2
Vacuum motor power	24V/390W	
Delayed shutdown of vacuum motor	Standard	
Maximum climbing gradient	12%	
Turning deceleration	Standard	
Battery specification	12V/120Ah×2	
Endurance time	4.5h	
Battery type	Lead acid (upgradeable to lithium battery)	
Battery weight	33Kg×2	41Kg×2
Unit dimension	1365×665×1040mm	1365×750×1190mm
Net weight machine (excluding batteries)	113Kg	137Kg

Accessories





21" brush disc \times 1 (T90 55R) 13" brush disc \times 2 (T90 70R) PP0.6

Rubber strip

 The level tube is designed at the front of solution tank, which is easy to observe the water volume in the solution tank • The flip water tank is effectively locked with buckles on both sides, making maintenance easier

• The splash proof rubber of the brush disc is designed with elastic tension spring, which saves tools for assembly and disassembly Quick-mounting design of squeegee and rubber strips usable on four sides, installation and disassembly can be completed instantly without tools

• Flat bottom of the recovery tank is easy to clean and maintain

Application scenario



Community

Campus

Factory



Shopping mall

Hospital

Railway station





Pad holder (optional)



13"/21" brush disc (optional) PP 0.28