



Floorkeeper 28 and 32 Disk Automatic Scrubbers

Simple Where it Should Be,
Smart When it Counts SM



- Minimize training time with user-friendly controls and onboard instructions
- Odor-stopping tank treatment system kills bacteria and leaves tanks smelling fresh
- 100% solution recovery in 180 degree turns reduces slip and fall risks
- Audible battery protection (optional feature) alerts operators and extends battery life
- Made in the USA and rigorously tested for your toughest jobs



Created 1965. Perfected 2019.

Tornado's Floorkeeper scrubbers have been a trusted name in the industry since 1965, and our latest redesign improves the operator's experience from top to bottom. American made with all-steel frames and dent-proof rotomolded tanks and shroud, our disk scrubbers feature adjustable down pressure and complete solution recovery on 180 degree turns.

Operators will appreciate the low 65 dBA sound level and built-in squeegee holder. Use and care has never been easier with ergonomic, user-friendly controls, onboard instructions, and a QR code link to manuals and training videos.



Improved Tank Design

Redesigned tanks have wider access for full cleaning, gross debris filter cup, Bromine tank treatment system to stop odors, and built-in tie-down points for easier transportation



Adjustable Down Pressure

Three levels of pad pressure to transition between daily cleaning and tougher projects



Simplified Training & Operation

Onboard instructions and access to videos/manuals, plus simplified operator controls for an easy user experience



Hydralert™ Battery Protection System

Our patented system detects low water levels and audibly alerts operators, protecting your batteries and saving thousands of dollars over the life of your scrubber – optional accessory on any FKS model

Floorkeeper Scrubber Series

Model	FKS28 Disk	FKS32 Disk
Catalog Number	99128D	99132D
Solution Delivery System		
Solution Capacity	22 gal / 83 liters	22 gal / 83 liters
Solution Control	0-.55 gpm / 0-2.1 lpm Variable, knob adjustment	0-.55 gpm / 0-2.1 lpm Variable, knob adjustment
Scrubbing System		
Cleaning Path	28 in. / 711 mm	32 in. / 813 mm
Pad/Brush Size	(2) 14 in. / 356 mm disks	(2) 16 in. / 406 mm disks
Productivity (per hour) Theoretical Max	30,800 ft ² / 2,861 m ²	35,200 ft ² / 3,270 m ²
Productivity (per hour) Average Coverage Rate*	22,425 ft ² / 2,083 m ²	25,125 ft ² / 2,334 m ²
Brush Drive System		
Brush Motor Power	(2) 1.0 hp / 750 W	(2) 1.0 hp / 750 W
Brush rpm	300 rpm	300 rpm
Brush/Pad Pressure	70, 110 & 150 lb / 32, 50 & 68 kg	70, 110 & 150 lb / 32, 50 & 68 kg
Brush/Pad Attachment/Removal	Automatic on	Automatic on
Recovery System		
Tank Accessibility	Full clean out access	Full clean out access
Tank Capacity	25 gallon / 95 liters (3 gallon / 11.4 l demisting chamber)	25 gallon / 95 liters (3 gallon / 11.4 l demisting chamber)
Vacuum Motor Power	.7 hp / 522 W, 3-stage	.7 hp / 522 W, 3-stage
Vacuum Motor Flow	71 cfm / 2.0 cmm	71 cfm / 2.0 cmm
Vacuum Motor Water-Lift	71 in. / 180 cm	71 in. / 180 cm
Standard Squeegee Width	40 in. / 102 cm	40 in. / 102 cm
Drive System		
Drive Type	Transaxle drive	Transaxle drive
Motor Horsepower	.5 hp / 373 W	.5 hp / 373 W
Battery & Charging System		
System Voltage	24 V	24 V
Battery Run Time	Up to 4.5 hours	Up to 4.0 hours
Charger Type	On-board	On-board
Machine specifications		
Length	56 in. / 142 cm	58 in. / 147 cm
Width (without squeegee)	30 in. / 76 cm	34 in. / 86 cm
Height	44 in. / 112 cm	44 in. / 112 cm
Weight (with batteries)	660 lb / 299 kg	665 lb / 302 kg
Sound Level (at operators ear)	65 dBA	65 dBA
Construction	Rotationally-molded polyethylene tanks, powder-coated steel frame	Rotationally-molded polyethylene tanks, powder-coated steel frame

*Productivity calculations utilize key factors from the ISSA 540 cleaning times handbook

