

Key Features and Value

Jan 7, 2015

CA90 32T

Walk-behind Large Battery Scrubber

32" Disc, 30 gallon

81.2 cm, 113.6 L



Key Features	Value Statement	Exclusive	Productivity	Ease of use	Reliability	Performance	Safety	Cost of ownership	Serviceability
For All "PRO" Products - "VALUE"	Best VALUE in the market. The basic feature needed at the lowest market price							X	
30 Gallon Solution Tank	Large Cleaning Capacity Per Tank-full! One tank full on low water flow setting provides up to 1.5 hours of continuous scrubbing time		X	X				X	
Dual 1 Horsepower Motors Variable Down Pressure Settings	Provides the right amount of cleaning power for a given application. Full scrub down pressure of 200 lbs.		X	X		X		X	
36 Volt Power System	Greater voltage which means lower current draw and longer run times for same cleaning power. Up to 4 hours of run time per charge		X	X				X	
Variable Traction Speed Control	Traction drive to reduce operator fatigue		X	X		X	X		
Parabolic Squeegee Design	Carefully engineered to provide complete water recovery for clean, safe, dry floors		X	X		X		X	
Simple and Effective Drain Hose	Keeps shoes dry while providing clean and controlled dumping process			X		X			
No Tools for Common Service Tasks	Operator can make common adjustments simply on their own without tools for continued performance			X				X	X
Other Options	Various pads and brushes. Packages available with and without batteries		X			X		X	

Positioning

For the maintenance professional interested in a very high productivity and low cost of ownership walk behind scrubber, the CA90 32T scrubber is an excellent solution with its comfortable and simple one-touch operator interface, easy to use and clean out tanks, high productivity, and powerful down pressure.

Demo Tips - (Also See Demo Tips for Scrubbers)

Always customize presentation and demo to what is important to the customer!

Notes

Who Buys This?

Building service contracts
 Large education
 Heavy industry
 Warehousing
 Light industrial/warehousing
 Big box stores
 Require heavier scrubbing performance than a 20"