CT40ECS



Shown w/ Optional Chem Dose Kit.

CleanCraft Products, Inc. is proud to be your Authorized distributor of one of the most Environmentally Conscious Autoscrubbers on the market today. The ECS Line of Autoscrubbers (ECS = EcoCost Cleaning Solution) were developed to be Green & save you money!

Take a step forward in technology and reduce your cleaning time, chemicals, and costs.

CleanCraft Products, Inc. 800-525-3261 www.cleancraft.com



CT40 ECS - Eco Cost Cleaning Solution

Transform a drop of water into a powerful cleaning system







ECS Product Line Introductions



CT40 ECS BT50 October 2009



CT70 ECS BT70 2010



CT70 Rider ECS BT70 2010



CT110 ECS BT85 2010





The ECS Benefits



Reduce water usage 80-95%



Reduce chemical usage 80%-100%



Reduce labor 20%-50%



Reduce energy usage 15%-30%



Reduce noise levels 10%-20%



Increase levels of Hygiene





Do the Eco-Math



Reduce water consumption up to 12,000 gallons per year



Save up to 150 gallons of chemicals per year and 30-150 plastic chemical containers and their transport



Save up to 250 labor hours (\$2500-\$3500 per year)



Reduce the cost of disposable pads (number per year?)





The ECS- Micro-Scrub Technology

• Unique micro-fiber cleaning pads



600 RPM disc speedVery low pad pressure allows the micro-fiber to work





Less Pressure (600 rpm)



Brush/Pad

Microfiber





Micro Scrub Pads

- Cleans up to 45,000 sq. ft. in one use
- Can be cleaned over 200 times



After use the micro fiber pad can be easily rinsed under a running tap.



For even higher standards of hygiene the micro fiber pads can be washed in a standard washing machine.





Multi Use System

Traditional



Traditional brushes or pads (200 rpm / .3 – .4 gallons per minute) 18-24 gallons per hour



or

Pad/brush pressure adjustment with led display.



Spin on, spin off pad

Micro Scrub



Micro fiber pads (600 rpm / 3.5 oz per minute) 1.6 gallons per hour





Save up to 150 gallons of chemicals and avoid the waste of over 30-150 plastic chemical containers in a year

"Chem Dose" system, helps you save more than 90% of chemicals normally used with a traditional automatic scrubber.



Chem Dose is an innovative system which enables an automatic scrubber to handle detergent separately from the water tank. When scrubbing, Chem Dose pumps a chemical flow adjustable between 0 to 3% to offer precision control. Since there is only fresh water in the tank, this system also keeps solution lines clean.



Reduce Noise (6 dB lower noise level compared to other automatic scrubbers)



The CT40 ECS is as silent as it is efficient. Its secret is that when operating in the "Micro Scrub" setting, the micro fiber pads only slightly touch the surface, avoiding the annoying noise normally made by brushes and pads. The CT40 ECS is also equipped with a surprisingly quiet vacuum system.



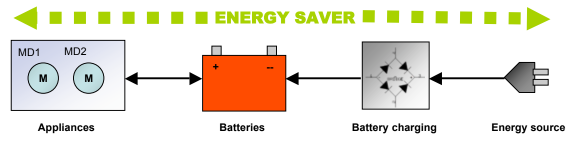
Such characteristics allow the ECS to be used in surroundings such as hospitals, schools, offices, and public environments in general where operating with low noise is essential.



Average energy savings of up to 20%

The ECS "Energy Saver" technology has a 15 % lower energy absorption compared to traditional machines on the market. The battery recharging system, can reduce energy consumption by 30% compared to most chargers while saving precious battery cycles.





The "Energy Saver" is designed with important technological innovations on motor absorption, soft start system, auto power off and a very high performance re-charge ensures energy savings



Micro- Scrub assures the highest standards of hygiene and cleaning



The ECS Micro Scrub" system, puts to use all the advantages of using micro fiber for hygiene as well as for cleaning results.

Micro fiber is one of the most important innovations in professional cleaning made in recent years due to its electrostatic power (fine polyester threads) and its very high absorbing capacity (fine polyamide threads).

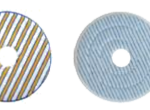
One thread of these fabrics, is 100 times thinner than a human hair. The fibers have the ability to penetrate deeply into surfaces to aggressively remove water and oil soluble soils as well as micro-organisms.



Micro fiber thread

The wedge shaped borders creates a microabrasive action to remove and hold soil







Shine

Scrub





Clean and Shine Floors

The high speed 600 RPM Micro Scrub system can clean as well as help maintain the shine of your high gloss floors







"Get Right Sized"



			Maximur	n ft2 /
			Theoreti	catharg
	Continuo	u s heoreti	cal ft2 /	Efficien
Description	<u>Run-ti</u> me	<u>ft2 / H</u> o	ur <u>Charg</u> e	<u>70%</u>
10/13 Gal. 20" Traction	Drive			
115ah Battery	2.0	16,81	1 33,623	23,53
145ah Battery	2.5	16,81	1 42,028	29,42
155ah Battery	2.8	16,81	1 47,072	32,95
140ah AGM Batt.	2.7	16,81	1 45,391	31,77
100 ah Gel Battery	1.8	16,81	1 30,260	21,18







chnical data	CT 40 ECS BT50				
aning system selected	brush / padMicrofiber				
rubbing width	Inches		20		
ush/pad speed rotation	rpm	200	600		
lution / recovery tank capacity	gal	10 soluti	on / 13 recove		
erage water consumption	gal / min	0.32	0.03		
rfaced cleaned with one full water t	ank f f	7400	31,000		
wer supply with Energy Saver			24V		
ximum speed	mph	2.8			
nensions (LxWxH)	inches	48x20x38			
	inches	48	-		

* based on 2.8 hours run time at 70% efficiency with 155 Ah batteries

