Automatic Scrubbers



19/20 Gallon, 20, 24, 28" - Brush and Traction Drive

High Productivity



Large solution capacity in a minimum external space



Extensive running time, large battery compartment



Solution Control with automatic stop



Available in brush or traction drive (BT version)



Brush Control with delayed automatic stop









Automatic Scrubbers **CT 70**





High Performance



CFS (Center Flow System) Solution distribution from brush center



CWS (Constant Weight System) Ensures maximum scrubbing results



Exclusive squeegee system assures high performance at low cost



High quality / high Performance vacuum motor



Designed to assure Minimum noise levels



Easy to use control panel

Ergonomics, User Friendly

distribution

Great maneuverability

due to optimum weight

Great working visibility



Battery level indicator



Recovery tank discharge hose at maximum height



Recovery tank can be tilted for ease of cleaning



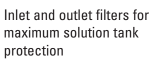
On board charger can be easily installed now or later



External battery charger plug

Low Maintenance Costs







AFS (Anti Foam System) and shut off sensor protect vacuum



Spin-on spin-off brush/pad driver (single brush only)



Squeegee blade can be used on 4 sides before replacement



Squeegee assembly and blade replacement without tools



Easy access to internal compartments





Automatic Scrubbers **CT 70**





Durability



Tanks and surrounding body in high density polyethylene



Oil bath reduction gear box



Brush head designed to absorb harsh impact



Squeegee system designed to absorb harsh impact



Panel control switches protected against water and humidity









Technical data		B 50	BT 50	BT 60	BT 70
Drive System		Brush	Traction	Traction	Traction
Scrubbing width	Inches/mm.	20"/500mm	20"/500mm	24"/600mm	28"/700mm
Squeegee width	Inches/mm.	32"/815mm	32"/815mm	32"/815mm	40"/1010mm
No. of brushes		1 (disc)	1 (disc)	2 (disc)1	2 (disc)
Solution tank capacity	Gal/Ltr	19 Gal/70 Ltr	19 Gal/70 Ltr	20 Gal/70 Ltr	21 Gal/70 Ltr
Recovery tank capacity	Gal/Ltr	20 Gal/75 Ltr	21 Gal/75 Ltr	22 Gal/75 Ltr	23 Gal/75 Ltr
Power supply		24V 145-155 Ah	24V 145-155 Ah	24V 145-155 Ah	24V 145-155 Ah
Empty weight without batt.	Lbs/kg	154Lbs/70Kg	155 Lbs/70 Kg	194Lbs/88Kg	194Lbs/88Kg
Length	Inches/mm.	48"/1215mm	48"/1215mm	48"/1210mm	48"/1220mm
Width	Inches/mm.	21"/543mm	21"/543mm	27"/680mm	29.5"/748mm
Height	Inches/mm.	38"/960mm	38"/960mm	38"/960mmq	38"/960mm
Electro-valve solution flow		Yes	Yes	Yes	Yes
Electric traction			Yes	Yes	Yes
Max Speed	mph/Kmh	2.2/3.5	2.8/4.5	2.8/4.5	2.8/4.5

Automatic Scrubbers **CT 70**





Competitive Advantages



Exclusive squeegee system assures high performance

Incomparable drying results even on the most difficult surfaces due to a very unique design.



Maximum protection for the vacuum motor (water level sensor)

 The vacuum motor is mounted in the highest part of the machine and is protected by a filter and water level sensor.
When the dirty water tank is full, the left LED lights up and the vacuum motor shuts down. The right LED indicates when the cleaning solution has reached the reserve and there is enough solution for about two minutes.



SOLUTION Large tank capacity in minimum external space 19/20 gallon (70-75 liter) capacity makes

this model very unique in its category.



Brush control with automatic delayed stop

Saves brush wear and protects the floor surface. Brush rotation stops (3 sec. delay on traction drive) and starts upon brush activation.



Solution control with automatic stop Saves water and chemicals. Solution flow stops and starts upon brush activation.



Recovery tank can be tilted

Easy to rinse and clean with smooth internal finishes.



IPC Eagle Corporation Sales and Service Provided by: