#### **Automatic Rider Scrubbers**

### **CT 160**

39/45 Gallon, 28", 32", and 36" Disc, 30" Cylindrical







		<u>BT 70</u>	<u>BT 85</u>	BT 95	BT 75 R
Scrubbing width	inch/mm.	28"700mm	32"/830mm	36''/920mm	30'/750mm
Squeegee width	inch/mm.	33"/830mm	40"/1010mm	40"/1010mm	40"/1010mm
No. of brushes		2 (disc)	2 (disc)	2 (disc)	2 (cyl.)
Solution tank capacity	Gal/Ltr.	39Gal/145Ltr	39Gal/145Ltr	39Gal/145Ltr	39Gal/145Ltr
Recovery tank capacity	Gal/Ltr.	45Gal/170Ltr	45Gal/170Ltr	45Gal/170Ltr	45Gal/170Ltr
Battery power supply		36V	36V	36V	36V
		325 Ah	325 Ah	325 Ah	325 Ah
Empty weight without batt.	Lbs/kg	777Lbs/353Kg	777Lbs/353Kg	777Lbs/353Kg	777Lbs/353Kg
Length	inch/mm.	68"/1720mm	68"/1720mm	68"/1720mm	68"/1720mm
Width	inch/mm.	33"/830mm	40"/1010mm	40"/1010mm	40"/1010mm
Height	inch/mm.	54"/1360mm	54"/1360mm	54"/1360mm	54"/1360mm

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### Large tank capacity in minimum external space



39-45 Gallon (145-170 litre) capacity tanks make this model very unique in its category



#### **Extensive running time**



Extremely large battery compartment allows batteries of up to 325 Ah (5 running time)

### **High productivity**



### Solution control with automatic stop





Saves water and save chemicals. Solution flow stops and starts upon traction pedal command.



### Brush control with automatic delayed stop





Saves brush wear and protects delicate surfaces. Brush rotation stops (3 sec delay) and starts upon traction pedal command.

### **High performance (1)**



#### **Pre-programmed working settings**

#### Each Program can be fully personalized in:

- Brush function (on or off)
  If only pre-scub is required
- Vacuum function (on or off)
  If only vacuum function is required
- Brush pressure -adjustment 22-211 Lbs (10-100Kg)

The system works by reading the amp draw of the brushes and the pressure is adjusted by an actuator on the brush head. An IPC patent that consists in a spring between the actuator and the brush deck allows immediate brush pressure adjustment without having the actuator being powered constantly.

Example:	P1	P2	P3	MAX
Display nr.	30	50	70	100
Amp	15-18	28-32	35-45	55
Lbs	52-62	88-110	132-158	211
Kg	24-28	40-50	60-72	96

- Solution pump flow - adjustment .25-2 gal/min.(1-7,5 lt/min) or automatic flow related to speed)

Solution flow rate can be set for each program but can be also adjusted manually at any time by the means of the + and – adjustment on the right hand side of the control panel. Each led corresponds of just over 1 liter flow rate per minute.

The solution flow can also be set in AUTO that connects the solution flow upon the speed of the machine.

- **Speed** 0-3.6 mph (0-6Km/h)
- Functions stop automatically if pedal released (on or off)



3 independent programs allow best settings for all types of applications. Solution flow remains adjustable at any time

# SLS Sistem

### SLS (Self Levelling System) Automatic brush pressure control

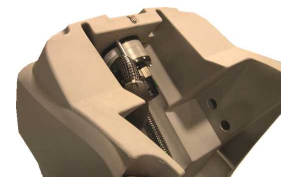




Constant brush pressure with immediate reaction. Avoids also excessive brush and actuator wear.



### High quality and performance vacuum motor

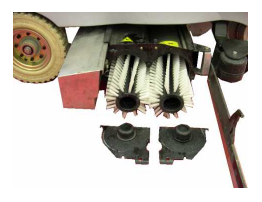


Three stage stainless steel motor, positioned for easy maintenance. Only 3 bolts to dismantle motor

### **High performance (2)**



Cylindrical Scrubbing - Combined scrubbing-sweeping system that includes debris hopper (R version)



Brushes can be dismantled without tools



# Great maneuverability thanks to an optimum weight distribution



Easy to steer due to the design of the water tanks and battery compartment



### Great visibility whilst working



Egg shell design of front part allows ease in maneuverability and great visibility

### **Ergonomics, user friendly (1)**



### Designed to assure minimum noise levels



68 db(A) from 1,5 metre distance



### **Designed for maximum comfort**



Comfortable seating and ergonomic traction pedal. Operator can step on machine from both sides

# EASY

#### Easy to use control panel



#### Solution tank level indicator

minutes solution left

Top lamp indicates solution reserve and beeper warns that there is around 2

Bottom lamp together with beeper indicates when recovery tank is full and vacuum fan is automatically switched

**Ergonomics, user friendly (2)** 



Just choose Program 1,2 or 3



### Battery level indicator



Automatic stop (by command release) in working mode

Brushes Solution Vacuum Traction



Avoids having to stop and start the machine. All functions stop and start upon traction pedal command.



off.

The battery is protected as follows:

31V = Display indicates battery in reserve and machine can still work

29V = Display indicates battery to be charged. All functions stop except traction

26V = Machine stops also traction in order to protect battery



### Solution tank discharge hose



Immediate clean solution discharge if necessary with 1.5" (40 mm.) diameter hose.



### Large recovery tank discharge hose



2.5" (60 mm.) diameter hose for immediate discharge

### **Ergonomics, user friendly (3)**



### Recovery tank can be tilted





Ideal for tank cleaning and rinsing. Smooth internal tank



### Flashing beacon



Maximum visibility and safety

# FILTER

### Inlet and outlet filters for maximum solution tank and circuit protection



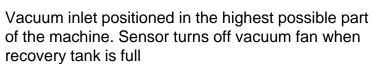


Both filters are easy to remove for cleaning



### **AFS (Anti Foam System)**





### Low maintenance costs (1)



### Spin on, spin off brush/pad drivers

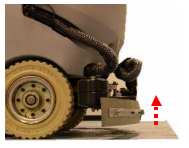


Automatic brush connection and disconnection



### Automatic squeegee lift in reverse



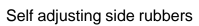


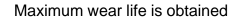
Quick in its function, avoids squeegee blade damage



# Squeegee blade can be used on 4 sides before replacement









# Squeegee assembly and blades replacement without tools



### Low maintenance costs (2)

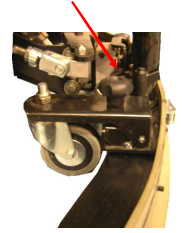


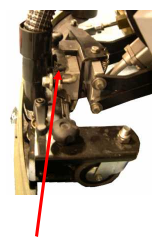
## Easy access to internal components





Squeegee pressure adjustment (two wheels)

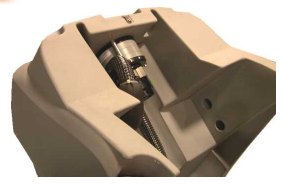




Squeegee angle adjustment



## Tanks and surrounding body in high density polyethylene





# Brush head designed to absorb harsh impact



### **Durability (1)**



### Oil bath reduction gear box



Independent brush motors with soft start system for maximum motor protection



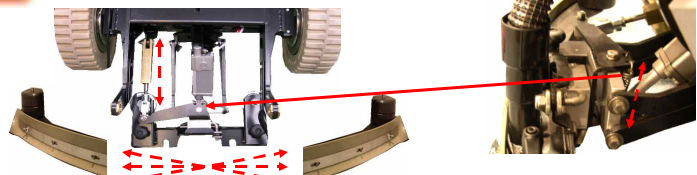
Motors mounted on rubber silent blocks in order to avoid mechanical vibrations.

All motors on the machine are equipped with gradual start that allow carbon brush life up to 1500 hours, against traditional on-off systems that allow maximum 700 hours.

### **Durability (2)**



### Squeegee system designed to absorb harsh impact



Maximum squeegee support movement and large rollers for maximum squeegee protection

Squeegee also protected against vertical impact thanks to 2 springs that are connected to the actuator



### Panel control switches protected against water and humidity



#### Large front wheel traction unit



4" (100 mm) non marking solid tire width for maximum stability