



Ride-On Scrubbers

ENCORE R38
• ENCORE R34



• 7760



• Shown

Time tested technology. Innovative features and unique design details are combined to make the machine efficient and economical.

Ride-On Scrubbers

ENCORE R38

- Wide 96 cm scrubbing path
- Large capacity solution and recovery tanks
- Patented break-away squeegee
- Brush and solution off in neutral
- Excellent line of sight

ENCORE R34

- Wide 86 cm scrubbing path
- Large capacity solution and recovery tanks
- Patented break-away squeegee
- Brush and solution off in neutral
- Excellent line of sight

Ride-On Sweeper-Scrubbers

7760

- Most productive sweeper-scrubber available
- Patented Accu-Track squeegee system
- Easy to clean, tilt-out recovery tank
- Large solution and recovery tanks
- Ergonomically designed operator's compartment

Sweeping path	mm	710	710	1520
Cleaning path	mm	960	860	1370
Hopper size	l	35	35	170 Manual dump/454 Variable dump
Vacuum motor	kW	0.55 - 3 stage	0.55 - 3 stage	Hydraulic
Brush motors	Hp	2 x 1.5	2 x 1.5	Hydraulic
Brush speed	RPM	300	300	200
Solution tanks	l	170	170	380
Recovery tanks	l	170	170	380
Power source		Battery 36 V	Battery 36 V	Gasoline/LP gas: 63 hp Ford Diesel: 44 hp Perkins
Weight	kg	816 with batteries	816 with batteries	1,882

Standard equipment

Squeegee	•	•	•
Side broom			•

Machines supplied without driving disks, brushes, pads or batteries

Ride-On Sweeper-Scrubbers

Accessories from page 82

Detergents from page 87

ATS 53
• ATS 46

• ALTO SMART 2000 46
ALTO SMART 2000 40



• Shown

ATS 53

- Wide 135 cm scrubbing path
- Low or variable dump
- Patented Accu-Track squeegee system
- Full shift cleaning capacity
- Brushes and solution off in neutral

ATS 46

- Wide 117 cm scrubbing path
- Low or variable dump
- Patented Accu-Track squeegee system
- Full shift cleaning capacity
- Brushes and solution off in neutral

ALTO SMART 2000 46 / ALTO SMART 2000 40

- Patented Accu-Track squeegee system
- hydraulic controlled steering
- Accu-Trol speed control
- Brushes and solution off in neutral
- Easy broom change without tools
- Easy Hopper clean-out

Sweeping path	mm	1370	1370	1170
Cleaning path	mm	1350	1170	1170 / 1016
Hopper size	l	283	283	71
Vacuum motors	kW	2 x 0.55 - 3 stage	2 x 0.55 - 3 stage	2 x 0.55 - 3 stage
Brush motor		Hydraulic/electric	Hydraulic/electric	3x1.25 / 2x1.25 kW
Brush speed	RPM	200	200	200
Solution tanks	l	265	265	208
Recovery tanks	l	265	265	208
Power source		Gasoline /LP gas: 53.7 hp Ford Diesel: 44 hp Perkins Battery: 36 volt	Gasoline/LP gas: 53.7 hp Ford Diesel: 44 hp Perkins Battery: 36 volt	Battery: 36 volt
Weight	kg	Without battery 1,082	Without battery 1,082	Without battery 765

Standard equipment

Squeegee	•	•	•
Side broom	•	•	•

Machines supplied without driving disks, brushes, pads or batteries