



Rally Hurricane Series

MicroRider Automatic Scrubber
Code: 21" (19366) / 24" (19367) / 28" (19368)



Compact Size

The Rally is designed to clean the areas that are inaccessible with larger riders. It is small and easily maneuverable, but yet offers a wide cleaning path for maximum productivity in your larger cleaning areas.



Comfortable seat equipped with a sensor that automatically stops the machine if the operator is no longer sitting.

Attached hose for easier dumping of collection tank.

The Rally is designed with devices that make the product very functional, thanks to the intuitive, noiseless, comfortable and easy to use components.

Onboard memory card memorizes batteries' charge cycle and motor absorptions.

Equipped with a graduated measuring cup for ease of dilution of the detergent.

Features a level tube on the side to verify the quantity of water/detergent in the tank.

Motor gear box, suction motor and electric components of high quality; chassis, screws and bolts protected by anti-corrosion treatments; tanks in anti-shock plastic material of maximum thickness to ensure long life.



Easy for the operator to find the ordinary maintenance areas that are clearly indicated in yellow.



The Rally allows working performances at the highest level, with important management savings and consideration of the environment. The system boasts great ergonomics, ease of maintenance, all in a reliable and high quality product.



The 21/22 gallon tank capacity in a minimum external space makes this model very unique and convenient. It has a longer running time with less time lost due to re-filling.



It includes an anti-foam system with special electromechanical suction motor protection. Automatic suction stops when the tank is full.

"V" shape parabolic squeegee assures high performance on any kind of surface with low management cost.

Features Center Flow System which allows for solution distribution uniformly over the pad, without wasting water or detergent.

Pad pressure with self-levelling and self-adjusting head. This mechanical system allows for an always perfect adherence between brush and floor.

Deactivation and re-start of working function simply with a command on the pedal. It includes brush and suction delayed stop for irregular working stages.



Rally Hurricane Series

MicroRider Automatic Scrubber

Innovative

Our machines are designed with innovative technologies to increase productivity while lowering the cost of cleaning. The intuitive control panel and superior maneuverability makes it easy to use for any operator.

Compact Size

The Rally is designed to clean the areas that are inaccessible with larger riders. It is small and easily maneuverable but yet offers a wide cleaning path for maximum productivity in your larger cleaning areas.

Easy Check

Easy Check. Easy for the operator to find the ordinary maintenance areas that are clearly indicated in yellow. It includes brushes with maximum consumption indicator.



Specifications	Rally 21		Rally 24	Rally 28
Model Number	19366	19369*	19367	19368
Productivity (Theoretical at max speed)	34 229 ft ² /h (3180 m ² /h)		39 654 ft ² /h (3684 m ² /h)	43 788 ft ² /h (4068 m ² /h)
Scrubbing Width	21" (53 cm)		24" (61 cm)	27" (68 cm)
Squeegee Width	28" (71 cm)		37" (94 cm)	37" (94 cm)
Numbers of brushes	1 x 21" (1 x 53 cm)		2 x 12" (2 x 30 cm)	2 x 14" (2 x 34 cm)
Brush/Pad Speed	215 rpm		285 rpm	285 rpm
Brush Motor Power	400 W		2 x 400 W	2 x 400 W
Motor Type	2-stages (480 W)		3-stages (550 W)	3-stages (550 W)
Water Lift at Squeegee	48" (123 cm)		48" (123 cm)	48" (123 cm)
Traction Motor	Yes		Yes	Yes
Solution Tank Capacity	21 Gal (80 L)		21 Gal (80 L)	21 Gal (80 L)
Recovery Tank Capacity	22 Gal (83 L)		22 Gal (83 L)	22 Gal (83 L)
Power Supply	24 V (4 x 6 V)	24 V (2 x 12V)*	24 V (4 x 6 V)	24 V (4 x 6 V)
Maximum Speed	6 km/h		6 km/h	6 km/h
Unit Weight (Without Batteries)	260 lbs (118 kg)		377 lbs (171 kg)	401 lbs (182 kg)
Unit Size (L x W x H)	52" x 26" x 41" (131 cm x 67 cm x 103 cm)		52" x 26" x 41" (131 cm x 67 cm x 103 cm)	52" x 26" x 41" (131 cm x 67 cm x 103 cm)
Run Time	3.5-4 hrs	2 hrs*	3.5-4 hrs	3.5-4 hrs
Noise Levels	65 dB		65 dB	65 dB

