

Ride-on Scrubber Drier – CRO 9070



Easy Brush Access with ABS Brush Cover



Wet Pick Up Squeeze



Simple Maintenance



Powerful Traction System

CRO 9070 has great manoeuvrability, thanks to a balanced weight distribution. It is equipped with variable brush pressure which can reach up to 63 kg. With its robust structure, it can deep clean efficiently. It comes with detergent control and auto stop feature. Detergent flow stops and starts upon traction pedal being activated. Low noise feature makes the machine suitable for daytime cleaning even in noise-sensitive applications. Noise level is as low as 60 dBA. Equipped with 2 stage high suction and SUPER SILENT vacuum motor.

Advantages:

- High-quality vacuum seal in recovery tank: Vacuum gasket is made of elastic material, assuring the best vacuum sealing throughout the life of the machine.
- Excellent water flow into the tank: Dirty water is vacuumed directly from the squeeze, runs on a curve made on the hood.
- New SUPER SILENT Technology 60 dBA.
- CFS (Center Flow System): Centre spray solution outlet on the brush ensures the entire use of the brush and does not waste water and detergent.
- 3 X more productivity than walk-behind scrubbers. Saves on Manpower.
- Compact smart design, User Friendly.
- Super Silent – Eco Mode system.
- Large tanks: 90 L, perfect suction performance.
- The intelligent water sensor system, ensure maximum protection for brushes and vacuum system.
- Rear-wheel drive, climbing capacity reaches to 20%.
- Chemical Dosage System with 3 dilutions.
- Brush pressure Boost.
- 3 cleaning modes.
- Connect and disconnect brushes automatically, Electronic brush and squeeze up/down, Easy to maintain.



Technical Specification

HOURLY PERFORMANCE



Model No.	Squeeze Width	Number of Brushes	Brush Width	Max Brush Pressure	Brush Speed	Brush Motor Power	Drive Motor Power
CRO 9070	1000 mm	2	700 mm	63 Kg	180 RPM	300 x 2 W	500 W
Maximum Speed	VAC Motor	Clean Water Capacity	Dirty Water Capacity	Power Supply Voltage	Weight of Machine Without Battery	Dimensions (L x W x H)	
7.5 Km/h	500 W	90 Ltrs	100 Ltrs	24 V	180 Kg	1370 X 740 X 1210 mm	

