

## Mini Ride on Scrubber Drier - CRO 7056



PU Anti Slip Wheels



**Brush Access** 



Storage Box



Seat with Pressure Detection System

CRO 7056 is a mini ride on scrubber drier, specially designed to replace walk behind scrubber driers. The machine is very compact and can be used in the most congested areas and narrow passages with super silent working - it makes the machine smart and efficient. 3X more productivity than walk-behind scrubbers. Saves on Man power. Machine is equipped with storage compartment for cleaning tools.

## **Advantages**

- 3 X more productivity than walk-behind scrubbers. Saves on Manpower.
- · Compact smart design, User Friendly.
- Super Silent Eco Mode system.
- Large tanks: 70L, perfect suction performance.
- The intelligent water sensor system, ensure maximum protection for brushes and vacuum system.
- Rear-wheel drive, climbing capacity reaches to 20% while turning radius 0.8 Meter.
- Chemical Dosage System with 3 dilutions.
- Brush pressure Boost.
- 3 cleaning modes.
- Connect and disconnect brushes automatically, Electronic brush and squeegee up/down, Easy to maintain.



## **Technical Specification**





| Model No.                 | Cleaned<br>Track Width |        | ee Number<br>Brushe |                           | Max Brush<br>Pressure | Brush<br>Speed | Brush Mo<br>Power    |                         | Maximum<br>Speed      | VAC<br>Moto |                        | r Dirty Water<br>Capacity |
|---------------------------|------------------------|--------|---------------------|---------------------------|-----------------------|----------------|----------------------|-------------------------|-----------------------|-------------|------------------------|---------------------------|
| CRO 7056                  | 560 mm                 | 705 mr | n 1                 | 560 mm                    | 23 kg                 | 140 RPM        | 500 W                | 300 W                   | 5.5 km/h              | 310 W       | 70 L                   | 70 L                      |
| Wheel<br>Diameter         | Net Wo                 | •      | Number of Batteries | Series Batter<br>Capacity | y Single Ba<br>Capaci |                | le Battery<br>Veight | Power Supply<br>Voltage | Battery<br>Compartmen | t Size      |                        | Dimensions (LxWxH)        |
| Rear: 230<br>Front: 175 m | 11() Ka                |        | 2                   | 24 V                      | 12 v-100              | Ah             | 31 Kg                | 24 V                    | 318 x 360<br>x 300 mm |             | 1310 x 634<br>x 980 mm | 1425 x 810<br>x 1155 mm   |