

Compact Ride-on Twin Brush 8072

Not too big, not too small, good capacity, simple controls, excellent performance and very competitive in terms of price.

In truth the CRO8072G is competitive with most walk behinds of the same size. So now you can sit rather than walk and by virtue of the exceptional manoeuvrability, substantial time will be saved on middle size applications.

The CRO8072G also introduces the logic of two machines in place of something much bigger or, to put it another way, Two for the Price of One with added versatility and convenience.

The CRO will go into places where bigger machines are not suitable and anything smaller is just too small.

- **Compact Design**
Means easy cleaning in tight spaces.
- **Anti-tip System**
Prevents the machine from tipping when cornering on full lock.
- **On-board Charging**
Easy and convenient, just plug and go. Fully sealed low maintenance Gel batteries.
- **Flexifill System**
Easy filling and emptying with the flexifill system.
- **Easy Operator Control**
With fully adjustable speed control.

- **Safety Features**
Emergency stop button, removable power off key, horn button and built in hazard warning light are just a few of the safety features included.
- **Easy Maintenance**
Easy access to batteries and fuses for maintenance.



All the benefits of CRO compact design with added WideTrack cleaning.

The CRO8072G brings all the features of the popular 8055 model with an additional 30% scrub width. The 2 x 370mm brush configuration provides an astonishing 720mm cleaning width on a ultra compact Ride-on. More cleaning... same user convenience.



Easy battery and filter access



Flexifill hose



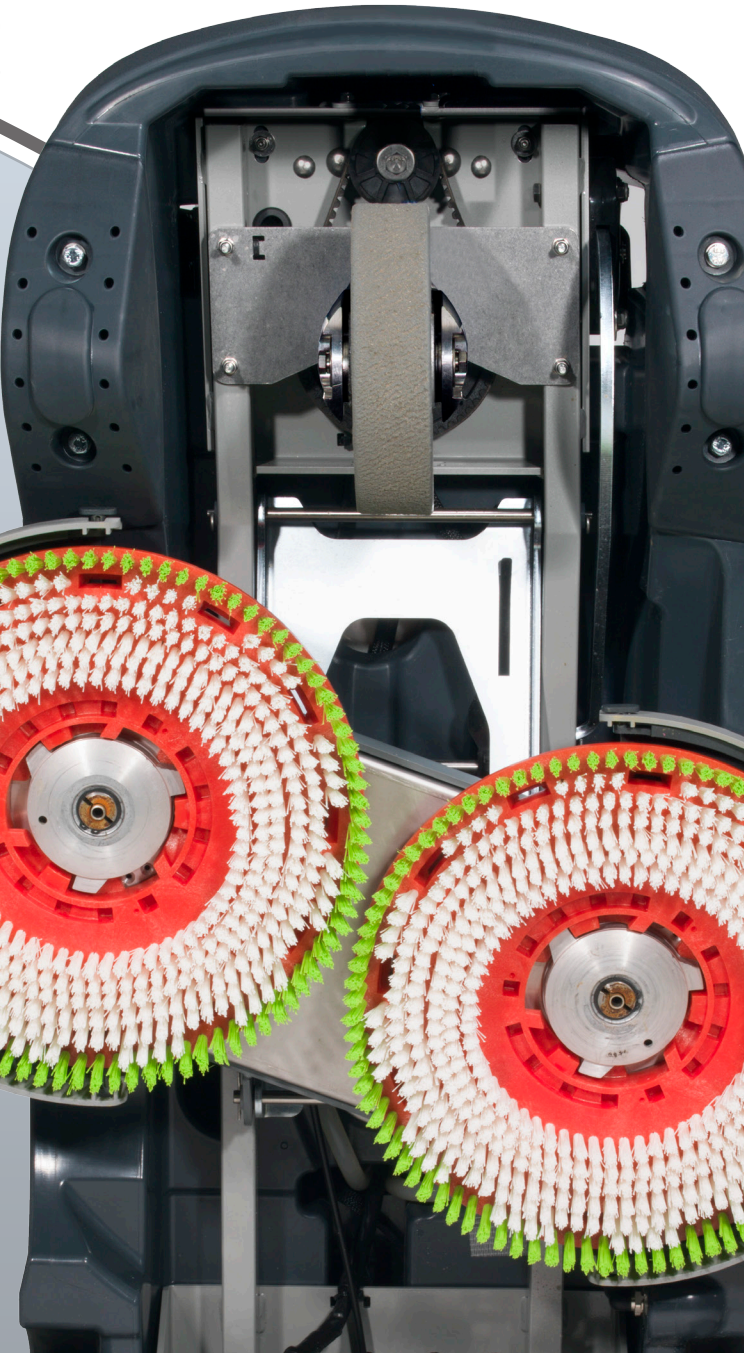
Heavy duty integral chassis (CRO8055G shown)



Anti-tip side buffers



Charger port



CRO8072G twin brush design

Model	Scrub Width	Capacity	Battery Power	Runtime	Recharge Time	Traction Drive	Drive Speed	Vac Motor	Brush Speed	Brush Motor	Dimensions (WxLxH)
CRO8072G	720mm	80L	2 x 12V (24V) = 120 Ah	3hr	2 x 120 Ah = 20A - 7hr	400W	6km/h max	400W	150rpm	1 x 600W	948x1460x1160mm