



Designed for better cleaning!

Escalator Cleaner



You won't believe your eyes!

The ROTOMAC 360 brings escalator cleaning into the 21 st century raising standards to a level of excellence never before reached in this field.

- Now achieves, in only a few hours, results that would take days using conventional methods.
- Thoroughly scrubs and dries both treads and risers on all types of escalators, leaving them with an enhanced, as new, appearance.
- Approved by escalator manufactures worldwide, this one-man operated machine is easily transported, safe and easy to use.
- The most effortless deep cleaning and drying machine of its kind.
- Simple control panel buttons allow an operator to select from three automatic clean and dry cycles.
- Reliable performance.
- Innovative design and superior construction ensure low running costs and long life whilst high manufacturing standards guarantee years of trouble free use.
- Working width of 52cm: allows all standard size escalators to be cleaned.
- Simple to change brushes, keeps downtime to a minimum.
- Built-in hour meter assists planned maintenance
- Specially formulated cleaning solution available

Dedicated cleaning power

The ROTOMAC 360 is designed to scrub and dry the treads and risers of escalators leaving them clean, dry and ready for immediate use. Effort less ease of use combined with excellent performance to allow one pass cleaning on any type of escalator.

Highly effective

The ROTOMAC 360 reduces the cleaning and maintenance costs of escalators considerably compared to other methods. Now it is possible to clean an escalator in a few hours instead of a few days as was previously the case. It efficiently and thoroughly removes all the dirt and debris normally found on aluminium or die-cast escalators.

Designed for efficiency

Excellent cleaning performance and ease of handling comes from an ergonomic design that incorporates:

- No heavy lifting, one button operation lifts the machine from step to step.
- Automatic safety brake.
- Adjustment of step height between 18.5 23 cm enables use on different escalated types.
- Waterproof control panel with easy-to-follow indicators that allows safe, logical and easy operation.
- Three electronically controlled deep cleaning programs.
- Brushes that clean right to the edge.
- A waste-water tank cut-off to prevent spilling.
- Fully removable tanks that are easy to fill and clean





Travelator Cleaner



The Compact ROTOFAST 560 delivers fast, thorough and right up-to-the-edge cleaning on moving travelators naturally, without interfering with the travelator. Optimal cleaning results are achieved through the application of special contra-rotating brushes and patented vacuum recovery system.

The ROTOFAST 560 can be used to dry clean, or to wet clean travelators through the application of a cleaning solution. The powerful integrated vacuum recovery system prevents any solution from entering the travelator shaft (the electronics and mechanics) and allows for safe and trouble free cleaning.

The ROTOFAST 560 cleans right up to the edge and tackles the normally difficult to clean areas on travelators from recognized manufacturers.





Quick overview of advantages

- Fast cleaning results on all recognized travelators
- Up-to-the-edge cleaning on moving travelators
- Excellent cleaning results
- · Tackles the most stubborn dirt
- Powerful recovery system virtually removes all solution from the steps
- · Highly efficient
- Excellent price/performance ratio
- Special contra-rotating brushes
- Specially developed cleaning solution
- Easily transported
- Compact design







To find out more, contact us!





CONTACT ALL BRANCHES

Tel: 1300 347 347 Fax: 1300 348 348

www.centralcleaning.com.au Email: sales@centralcleaning.com.au VICTORIA HEAD OFFICE

49 Laurens St, West Melbourne VIC 3003

SALES

161 Arden St, North Melbourne VIC 3051 201 Queensberry St, Carlton VIC 3053 439 Bell St, Preston VIC 3072 **NEW SOUTH WALES**

SYDNEY

601-607 Gardeners Rd, Mascot NSW 2020

TASMANIA Hobart

46 Brisbane St, Hobart TAS 7000