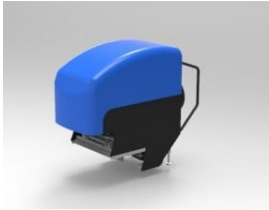


>



Model Number: Apollo Z700
APOLLO Z700 Escalator Cleaning Machine

Manufacturer: Apollo

APOLLO Z700 Escalator Cleaning Machine

Machines are made to order and will take 3-4 weeks to deliver.

Dedicated Cleaning Power

The APOLLO Z700 is designed to scrub and dry the treads and risers of escalators leaving them clean dry and ready for immediate use. Effortless ease of use combined with excellent performance to allow one pass cleaning on any type of escalator.

Highly Effective

The APOLLO Z700 reduces the cleaning and maintenance costs of escalators considerable compared to other methods. Now it is possible to clean an escalator in a few hours instead of a few days . It efficiently and thoroughly removes all the dirt and debris normally found on aluminum or die-cast escalators.

Reliable Performance

Innovative design and superior construction ensure low running costs and long life while high manufacturing standards guarantee years of trouble free use:

Housing Working width of 20" (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.

Designed For Efficiency

Excellent cleaning performance and ease of handling comes for 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, 18.5-23cm enables use on different escalated types.

Waterproof control panel with easy-to-follow indicators that allow safe, logical and easy operation.

Three electronically controlled deep cleaning programs

Brushes that clean right to the edge

An waste-water tank cut-off to prevent spilling

Fully removable tanks that are easy to fill and clean.

Adjustable cleaning cycle time frames from 30, 45 or even 60 seconds per step.

[Download PDF---English](#)

[Descarga PDF---Español](#)

>

Availability: This product was added to our catalog on Tuesday 15 July, 2014