LUX. LEGACY CANISTER HOME CARE SYSTEM



s Clean Carpet Equals Clean Air

Experts state that poor indoor air quality can cause the development of chronic respiratory issues. Pollutants, including pollen, dust mites and animal dander, promote poor indoor air quality. If vacuumed regularly, clean carpet can actually be more beneficial to air quality than other surfaces. Depend upon the power of the Lux Legacy by Aerus to rid your home of these pollutants.

Cleaner Air

Airborne contaminants are captured by a high efficiency, electrostatic afterfilter to improve the indoor air quality.

Powerful Cleaning

Cyclonic suction prevents clogs to maintain peak airflow, necessary for powerful cleaning.

Automatic Protection

If an object becomes tangled in the power nozzle brush, the circuit breaker will automatically shut off and prevent damage. The motor automatically shuts down if it overheats.

Easy Clean Up

The Legacy's vacuum filter bag, exclusively designed for Aerus, is selfsealing so that no captured dirt or dust can escape.

Performance Indication

An electronic display on the canister keeps you on top of performance particulars, including a full bag. Automatically guards against operation without a bag.

Filter Bag Performance

Ultra filtration vacuum bags provide four times better filtration than previous 4-ply designs. Tests show 94% efficiency at capturing particles as small as 0.3 micron.

No Worries

Ownership of the Lux Legacy is worry free with a 10-year limited warranty.









Ease of Use with L-Shape Design

The power nozzle self-adjusts its height between different types of carpet and the unique, low profile L-shape provides 4-sided cleaning around table and chair legs. Also equipped with a headlight.

Versatility

A control dial, conveniently located on the canister, adjusts for the type of cleaning required, whether fine dust, large particles or regular vacuuming.

Control

A switch on the handle turns off the brush roll for use on hard surface flooring.

Convenient

Accessories are stored on board the canister for quick access and an automatic cord winder makes storage easy.



LUX. LEGACY CANISTER HOME CARE SYSTEM



SPECIFICATIONS

electrical rating	11.5 amps at 120 volts AC 60 HZ
air watts (motor)	439
canister weight	12.0 lbs.
power nozzle weight	4.6 lbs.
canister dimensions	22" long x 8.75" wide x 9.75" high
power nozzle dimensions	3.5" high x 14.75" wide
cord length	20 ft.
filter bag capacity	2.5 US qts
We offer a 10-year limited war the Lux Legacy vacuum tank.	

With a Complete Assortment of Accessories



Sidekick[®] – A mini, motorized power nozzle useful in cleaning stairs, bedding, car interiors, and more!



Deluxe floor brush – The bristles provide gentle cleaning while allowing air flow to suck up dirt and debris on your hard surfaces such as tile or wood.



Crevice tool – Perfect for narrow, hard-to-reach areas such as bookshelves, between couch cushions and car interiors.



Includes Adaptor

Combination dusting/upholstery tool – Soft bristles protect your furniture and delicate surfaces, while adjustable wings allow for improved cleaning of upholstery or fabrics.

ERUS

The First Name in Healthy Homes®

From 1924 through the turn of the century, we were

Electrolux, the clear leader in home cleaning throughout North

America. Now, we're Aerus, a new name for a new generation of products and

services designed to help make your home a Healthy Home. All backed by

performance so legendary, over 99.8% of our customers

recommend Aerus to their friends and family.

Honored by the Smithsonian Trusted by Millions of Homes



We Offer Lifetime In-Home Service

ELECTROLUX®

Aerus. Your Original Manufacturer & Authorized Provide of Parts & Services for all 1924-2003 Electrolux Vacuums

Contact Your Local Franchisee For More Information Contact Us Today! (877) 233-4871 info@vacuumcleanersct.com

Electrolux and Lux are registered trademarks of Aktiebolaget Electrolux and are licensed for use by Aerus LLC and its affiliates. Aerus and all derivative forms are trademarks of Aerus Concepts, L.P.