



AUTOMATIC VACUUM POOL CLEANERS

DEVOURS DIRT

The new Kreepy Krauly® SandShark™ is the latest evolution in automatic pool cleaning technology. SandShark™ cleans two ways. First, it scrubs your pool walls and floor, dislodging dirt particles with its rows of little rubber scrubbers. Next, it instantly vacuums away the debris and sends it to your pool's filtration system... where it belongs.

- SandShark features SmartTrac™ programmed steering.
- SmartTrac assures complete cleaning coverage from your pool floor to the waterline, maneuvering **SandShark™** around corners, swim-outs and steps.
- 2-way cleaning action-efficient footpad design scrubs and dislodges debris from the pool surface while its powerful vacuum action whisks it away.
- Devours everything in its path from dirt, sand, pollen, leaves, twigs and insects while helping to scrub away algae, loose scale and soft calcium deposits.





SET IT AND FORGET IT

Remove the **Kreepy Krauly® SandShark™** cleaner from the box, attach the hose, place it in the water and watch it attack dirt as it prowls around the bottom and sides of your pool.

- No assembly required. Just attach to hose and go.
- Adjustable regulator valve and free flow gauge let you set just the right cleaning speed to assure the most effective cleaning possible.
- Accessories are included.
- No annoying bags to empty or wheels, diaphragms or bags to replace.
- 2-year limited warranty.

MODEL	HOSE INCLUDED	SUCTION CLEANING AS FROM
GW7900E	10.3 m	10 m³/h



Customer support:

T 0032 14 25 99 11 **F** 0032 14 25 99 25 poolemea@pentair.com www.pentairpooleurope.com AVAILABLE FROM:

Copyright - Limited License: except as specifically permitted herein, no portion of the content on this document may be reproduced in any form or by any mean without the prior written permission of Pentair International SRL

Automation / Filters / Filter Systems / Pumps / Heat Pumps / Cleaners / White Goods / Lighting / Sanitizers / Salt Chlorinators / Dosing and Measuring Equipment / Maintenance Accessories / Water Features

