

TigerShark® XL QC

>> >> ROBOTIC CLEANER

TigerShark XL QC Robotic Pool Cleaner utilises Adaptive Seek Control Logic (ASCL) self programming technology to calculate the most efficient cleaning pattern, determine pool size and power down at the end of the cleaning cycle. It brushes and scrubs while it vacuums, reaching everywhere, including the pool bottom, sides and stairs.

The TigerShark XL QC QuickClean function represents the epitome of energy efficency. The large debris canister and fine porosity filter cartridges ensure no dirt or debris escape.



Cord length	16.76 m
Suction capacity	17 m³∕h
Cleaning speed	18 m/mn
Area cleaned	5 m²/min
Power Supply	220V ; 50/60Hz
Dimensions in cm (h x l x w)	28 x 41 x 41
Operating cycles	90 min (QC) / 4 h
Remote control	No
For inground pools (max size)	6 m x 12 m
Trolley included	No

Features and Benefits:

- Complete cleaning solution: suction cleans the pool floor, walls and waterline in 4 hours
- Optimised cleaning, thanks to the control logic ASCL microprocessor
- · Available in foam bush or conical rubber brush versions depending on your pool coating
- For residential pools up to 6 m x 12 m
- Quick Clean version for complete cleaning in less than 90 minutes