

## HIGH-SPEED SCRUBBING PROVIDES THE ULTIMATE DEEP CLEAN

The Prowler 920 Robotic Inground Pool Cleaner offers a superior level of cleaning for inground pools. Your pool's walls and floor get deep-scrubbing and powerful vacuuming action, all the way up to the tile line. Prowler 920 comes with separate mesh baskets made for either large or fine debris, so you can customize the filtration level or do a lightning-fast swap out during preparty touchups. Just plug it in and watch it go to work. Prowler 920 will get your pool sparkling clean and ready to enjoy in practically no time.

Advanced scanning software ensures floor and walls are fully covered using the most efficient route. The Prowler automatically navigates around obstacles and quickly returns to its cleaning pattern.

Multi-directional water flow ensures constant grip on all types of vertical surfaces, for efficient cleaning along walls and waterline and enhanced navigation control.

The 18 metre cord allows the Prowler 920 to travel further to suit small to large pools.

2 years limited warranty.\*





As part of the Eco Select brand, the Pentair® Prowler 920 Pool Cleaner is an eco-friendly, energy-saving equipment choice.

## PROWLER® 920 ROBOTIC INGROUND POOL CLEANER



## DESIGNED FOR DEEP-CLEANING CONVENIENCE

The Prowler 920 Robotic Inground Pool Cleaner gives your pool powerful cleaning with the unmatched convenience and efficiency of robotic cleaners. It's built to minimize effort, so you can spend more time enjoying your pool with family and friends.



All-Surface Deep Cleaning Powerful, high-speed scrubbing brush



Fast and Easy Debris Removal Top-access filtration basket



Select from Large or Fine Debris Filtration Cartridges Dual filtration options



Programmable Daily Cleaning Schedules Built-in weekly timer



1 - 21 Monash Drive, Dandenong South, VIC 3175 1300 137 344 www.pentairpool.com.au

Unless otherwise indicated, copyright in the content of this document is the property of Pentair Aquatic Systems Australia under Australian copyright law. Unless otherwise indicated, content may not be reproduced or transmitted without our prior written permission.