

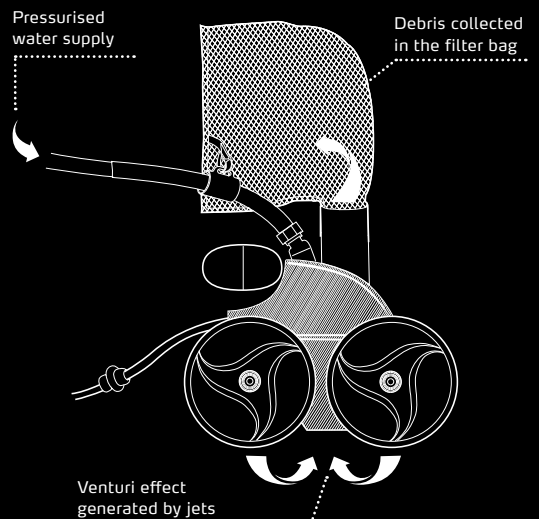


The gold standard for pressure cleaners.

“ DID YOU KNOW? ”

Instead of being connected to the suction, pressure cleaners are connected to the pool water return, using the vacuum point. This way, the pool skimmers remain active and maintain full **surface filtration**. Paired with a booster pump, Polaris® cleaners feature a **powerful suction force called the “Venturi effect”** that sucks up dust, sand, gravel, leaves, etc.

> **RESULT:**
maximum effectiveness in minimal time



Why choose Polaris® pressure robot cleaners?

For 35 years now, Polaris® has been designing cutting-edge robot cleaners that are efficient, easy to use and robust. This is why it has become:

- the leading brand worldwide for automatic pressure cleaners for family pools,
- the standard recommended by most professionals when building a new pool.

> **The full range of Polaris® automatic robot cleaners meet all user requirements and guarantee flawless results for any pool size.**

For optimum operation, equip your pool with an electrical programming box and a Polaris® booster pump. This guarantees complete compatibility and ideal suction power.




TAILSWEEP PRO®

The Polaris TailSweep Pro® is a simple retrofit accessory that prevents your Polaris® pressure-side pool cleaner's sweep hose from spraying water out of the pool and splashing windows, walkways, and precious landscaping.



This innovative accessory also delivers up to 50% more flow through its jet pump propulsion to improve sweeping.

The Polaris® range

	 Polaris 280	 Polaris 380	 Polaris 3900^{SPORT}
Model			
Positioning	> Simple and efficient	> Faster movement	<ul style="list-style-type: none"> > Design and performance > Optimised cleaning coverage > Aqua-dynamic design > 3 drive wheels fitted with wide tyres
System	Hydraulic pressure, 2 jets	Hydraulic pressure, 3 jets	Hydraulic pressure, 3 jets
Movement / Speed	Random and automatic backtracking, 15 m/min	Random and automatic backtracking, 20 m/min	Random and automatic backtracking, 20 m/min
Debris collection	Independent bag + sweep hose	Independent bag + sweep hose	Independent double-capacity bag + sweep hose
Specifications	2-3 ultra-powerful suction jets / wide suction nozzle / independent bag / sweep hose to refresh water more dynamically and reach areas that are harder to access / random multidirectional movements / automatic backtracking anti-blockage valve / reliability		

- For in-ground pools with rigid walls up to 14 x 7 m (for larger pools, use cable extensions, up to 2 x 3)
- All shapes, floors and surfaces
- For pools with a 1 CV booster pump with an operating pressure between 1.8 and 2.6 bar, a vacuum point and rigid PVC pipes of 16 bar