

TURBO SWEEP AUTOMATIC POOL CLEANER



Code **MK603003**

5 year Pro Rata Warranty (On Head Only)

Application

Turbosweep is manufactured to quality assurance standard ISO9002 utilising the highest quality materials available and representing the very latest in automatic pool cleaner technology. Turbosweep is extremely quiet and equipped with unique features to ensure the floor of your pool is cleaned moving around obstacles and picking up debris. The extra large mouth enables large leaves and palm nuts to be vacuumed up effortlessly and the brushes next to the cleaner mouth ensure the pool surface is left spotlessly clean. Turbosweep has been designed for use on all inground pool surfaces including concrete, fibreglass, tile and vinyl.

Features

1 Patented Split Suction

Clean water (less than 5% of total water flow) is drawn in through the grill, powering a simple turbine which drives the cleaner around the pool.

2 Wide Mouth

All leaves, dirt and debris are vacuumed up directly into the leaf basket and filter without having to pass through any moving parts. The extra large suction opening (3-4 times larger than other suction cleaners) allows larger leaves and debris to be vacuumed up.

3 Patented Turning Cycle

The flipper wheel periodically reverses direction turning the cleaner around and away from corners or step areas. The special flipper arm extends when reversing, dislodging the cleaner from pool lights or other raised pool fittings.

4 Brushes

Concealed brushes gently sweep fine dust and dirt into the extra large suction opening.

6 Tyres

Specially formulated natural rubber hi-profile tyres provide exceptional traction.

5 Powered Roller

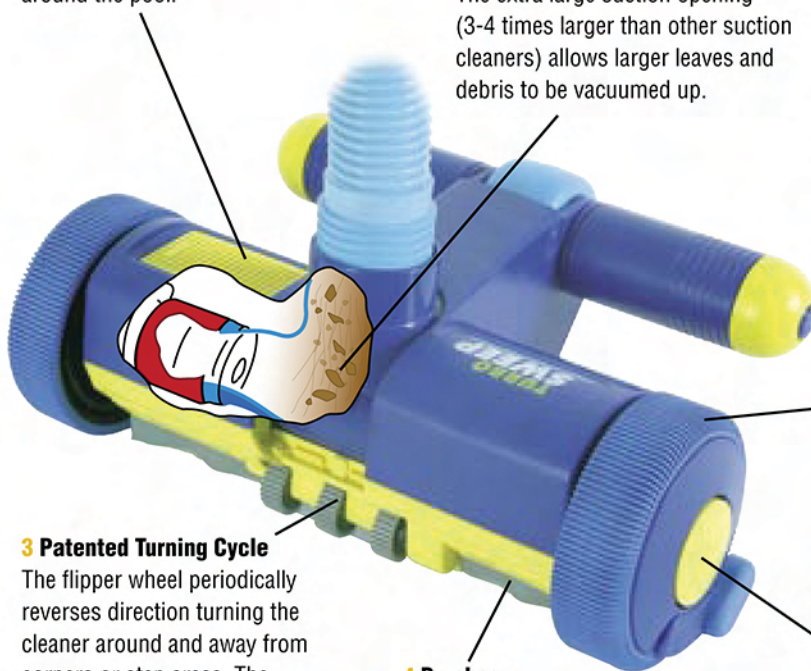
The powered roller drives the cleaner through transition ledges and over main drain covers or high spots in the floor.

Advantages

- No moving parts restricting water flow
- Extra large suction opening for collecting large debris
- Unique reverse and turn action
- Brushes and vacuums simultaneously
- Totally silent
- Non electric

Technical Information

Flow Rate Requirement	140-200 lpm
Turbine	Kaplan type - offset
Drive train	Flexible Split Shaft
Traction	Computer designed deep tread Krayton tyres
Suction Opening	1080 sq mm
Vacuum Path	260 mm
Brushes	100% nylon, 316 stainless manifold
Travel/Turn sequence	Forward 3m variable 180 deg turn Forward 6m variable 540 deg turn Forward 3m variable 360 deg turn
Power Rollers	3 Wheel contact on demand for floor irregularities
Hose	Fully moulded, UV stabilised one piece sectional hose.
Swivel Valve	Dual action "T" design teflon seal



Rainbow Pool Products

PO Box 2388, Mansfield Qld 4122

Telephone STD 61-7-3849 5385

Facsimile STD 61-7-3849 5384

Email: info@rainbowpoolproducts.com.au

Web: www.rainbowpoolproducts.com.au