

From  
**The Drawing Board**  
To  
**The Diving Board**



**'Motor  
'Mob**

**ASESORANDO INDUSTRIAS**

- Motores eléctricos - Motorreductores
- Bombas Centrífugas y Autocebantes
- Bombas para Presurización y Calefacción
- Bombas para Desagote y Sumergibles
- Sellos mecánicos - Repuestos
- Bobinados - Reparaciones
- Ventilación Industrial
- Montajes Industriales

Tel./Fax: (54-011) 4753-2348 / 4755-2757

Av. 101 (Ruta 8) N° 1882 - (1650) San Martín  
Pcia. de Bs. As. - Argentina

[www.electromecanicamm.com.ar](http://www.electromecanicamm.com.ar) / [electromecanicamm@hotmail.com](mailto:electromecanicamm@hotmail.com)

**JetMAX**  
NEW REVOLUTIONARY SOLUTIONS TO  
AUTOMATIC COMMERCIAL POOL CLEANING

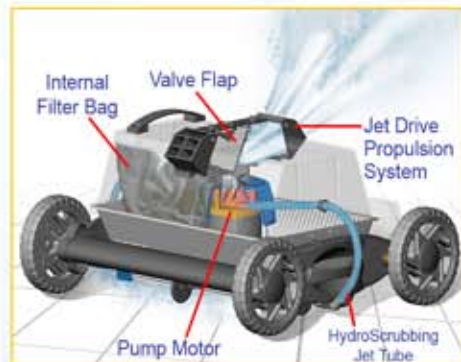
*Aqua Products' Aquajet division has gone back to the drawing board in order to redesign the way in which pools are cleaned automatically. The results are revolutionary!*



# JetMAX



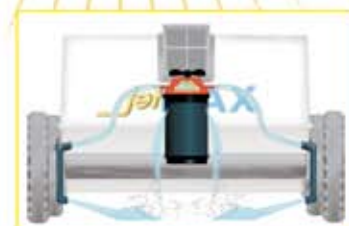
Aqua Products' Aquajet division has gone back to the drawing board in order to redesign the way in which pools are cleaned automatically. Unlike any other automatic cleaner the JetMAX line operates without



costly complex circuitry, motor configuration and without the multitude of wear and tear moving parts. JetMAX offers a revolutionary design that provides the most reliable, trouble-free solution to automatic pool cleaning. Its patented Jet Drive Propulsion System provides Hydroscrubbing, Vacuuming and Driving capabilities with

its single on-board Pump Motor, eliminating the need for costly "wear and tear" parts like drive belts, tracks, brushes, gears and complex drive motors.

While JetMAX travels across the pool floor, a portion of filtered water is diverted by the hydrojet impeller forcing water under high pressure through tubing to the hydroscrubbing nozzles beneath the JetMAX. The strong jets of water from these nozzles



"scrub" dirt and debris (including sand and silt) out of porous pool surfaces. Debris hydroscrubbed off the pool floor is lifted upwards and is vacuumed into JetMAX's



internal oversized 2 micron filter bag, even when the cleaner is moving at very high speeds. The reusable filter bag is easily removed, cleaned and remounted providing years of reliable service.

## Product Specifications



Pump Volume	80 GPM	90 GPM	100 GPM	100 GPM	273 GPM
Area Coverage / Hr.	6,000 Sq. Ft.	7,500 Sq. Ft.	7,800 Sq. Ft.	7,950 Sq. Ft.	10,800 Sq. Ft.
Filter / Porosity	1 Fine Filter Bag - Down to 2 Microns 1 Mesh Leaf Bag - Ideal for Large Debris			Cartridge Filter 24 Sq. Ft.	3 Fine Filter Bags 3 Mesh Leaf Bags
Capacity	19qt. Capacity	26qt. Capacity	26 qt. Capacity		57qt. (3x 19qt. bags)
Electrical Requirements	115V / 60 Hz				
Power Supply	Stepdown Transformer 115V to 39VAC w/ adjustable movement control timer (no shut off timer)				
Floating Cable Length	75 Ft.	100 Ft.	120 Ft.	120 Ft.	150 Ft.
Dimensions & Cleaner Weight	16.5" x 15" x 11" 13.5 lbs.	21.25" x 15" x 11" 16.6 lbs.	21.5" x 15" x 12" 17 lbs.	17" x 20" x 12" 14.5 lbs.	48" x 20" 12" 49 lbs.