



CLEAN AT THE TOUCH OF A BUTTON

The AquaMax line of commercial pool cleaners is the result of 30 years of research and development. The perfect combination of performance and innovation, the AquaMax line features highly customizable programs, smart cleaning algorithms and sensors to make cleaning as easy as the touch of a button

Robotic Pool Cleaners for Commercial Pools



Robotic Pool Cleaners for Commercial Pools

Length of the pool (in feet)

40

50

60

75

100

150



AquaMAX X1
(75 ft. cable)

Cycle times

1.0 1.5 2.0



AquaMAX X2
(100ft. cable)

Cycle times

1.5 2.0 2.5



AquaMAX X3
(100ft. cable)

Cycle times

3.0 4.0 5.0



AquaMAX X4
(120 & 150 ft. cable)

Cycle times

3.0 5.0 7.0 9.0

AquaMAX X1

Propulsion Type Drive Motor
Pool types Up to 40 ft. length
Coverage 6500 sq. ft. / hour
Cable Length 75 ft.
Cleaning pattern AquaSmart w/ Gyro
Climbing Yes
Remote Control Yes
Drive Motors 1
Motor Voltage 24V
Motor type High efficiency / Brushless
Pumps 1
Pump voltage 24 V
Pump Type High efficiency / Brushless
Pumping capacity 4330 Gallons per hour
Brushes PVC / PVA (optional)
Filters 1
Filtration type Self-contained
Filter size Standard
Filter type Cartridge / Top access
Filter Porosity Fine
0 Entry Sensor Standard
IR Sensor -
Steel Reinforcement -
Power supply Switching / SPS 500
Cleaning Cycle Times 1.0h / 1.5h / 2.0h
Timer Yes / external capability
Voltage Input 120V ~ 60Hz.
Voltage Output 24V
Wattage 230 W
Caddy Aqua Caddy
Shipping weight 45.lbs
Shipping Dimensions 20"x20"x21"

AquaMAX X2

Propulsion Type Drive Motor
Pool types Up to 50 ft. length
Coverage 6500 sq. ft. / hour
Cable Length 100 ft.
Cleaning pattern AquaSmart w/ Gyro
Climbing Yes
Remote Control Yes
Drive Motors 2
Motor Voltage 24V
Motor type High efficiency / Brushless
Pumps 1
Pump voltage 24 V
Pump Type High efficiency / Brushless
Pumping capacity 4330 Gallons per hour
Brushes PVC / PVA (optional)
Filters 1
Filtration type Self-contained
Filter size Standard
Filter type Bag / Bottom access
Filter Porosity 2 microns
0 Entry Sensor Standard
IR Sensor -
Steel Reinforcement -
Power supply Digital Display
Cleaning Cycle Times 1.5h / 2.0h / 2.5h
Timer Yes / external capability
Voltage Input 120V ~ 60Hz.
Voltage Output 24V
Wattage 230 W
Caddy Ultra Kart Jr.
Shipping weight 48.lbs
Shipping Dimensions 20"x20"x21"

AquaMAX X3

Propulsion Type Drive Motor
Pool types Up to 75 ft. length
Coverage 8790 sq. ft. / hour
Cable Length 100 ft.
Cleaning pattern AquaSmart w/ Gyro
Climbing Yes (Remote Controlled)
Remote Control Yes
Drive Motors 2
Motor Voltage 24V
Motor type High efficiency / Brushless
Pumps 1
Pump voltage 24 V
Pump Type High efficiency / Brushless
Pumping capacity 4330 Gallons per hour
Brushes PVC / PVA (optional)
Filters 1
Filtration type Self-contained
Filter size Large
Filter type Bag / Bottom access
Filter Porosity 2 microns
0 Entry Sensor Standard
IR Sensor -
Steel Reinforcement -
Power supply Digital Display
Cleaning Cycle Times 3.0h / 4.0h / 5.0h
Timer Yes / external capability
Voltage Input 120V ~ 60Hz.
Voltage Output 24V
Wattage 240 W
Caddy Ultra Kart Jr.
Shipping weight 90.lbs
Shipping Dimensions 36"x21"x22"

AquaMAX X4

Propulsion Type Drive Motor
Pool types Up to 150 ft. length
Coverage 9750 sq. ft. / hour
Cable Length 150 ft.
Cleaning pattern AquaSmart w/ Gyro
Climbing Yes (Remote Controlled)
Remote Control Yes
Drive Motors 2
Motor Voltage 24V
Motor type High efficiency / Brushless
Pumps 2
Pump voltage 24 V
Pump Type High efficiency / Brushless
Pumping capacity 9690 Gallons per hour
Brushes PVC / PVA (optional)
Filters 2
Filtration type Self-contained
Filter size 2 x Standard
Filter type Bag / Bottom access
Filter Porosity 2 microns
0 Entry Sensor Standard
IR Sensor Standard
Steel Reinforcement Yes
Power supply Digital Display
Cleaning Cycle Times 3.0h / 5.0h / 7.0h / 9.0h
Timer Yes / external capability
Voltage Input 120V ~ 60Hz.
Voltage Output 24V
Wattage 360 W
Caddy Ultra Kart
Shipping weight 116.lbs
Shipping Dimensions 36"x21"x22"

*Specifications are subject to change without notice



280 Grove Avenue
 Cedar Grove, NJ 07009
 www.aquabot.com