

Electrolux - Palenzo underwater cleaners

Regardless of whether we are dealing with basins in water works, wastewater treatment plants or commercial swimming pools, the bottoms must be cleaned regularly.

The ability to clean without emptying the water is a challenge we are accustomed to and have successfully resolved for several years.

Maintaining good water quality requires both effective water cleaning processes and effective underwater surface cleaning. Furthermore, effective surface cleaning means the amount of chlorine added to the water can be reduced. This contributes to a better environment for both employees and visitors. One of the many advantages includes a lower risk of allergic reactions.

Electrolux Palenzo offers today a complete range of cleaners for all public pools.

The largest water parks, wave pools and Olympic size pools require the highest pumping capacities and the most efficient brushing to remove fine sediment and algea, sand, rubber bands, band aids and whatever else that may have ended up on the pool bottom.

The E 60 and EP60 cleaners are designed to handle these conditions. The on-board filters collect everything that has been sucked up from the bottom. If needed the filters can be replaced by a discharge hose allowing for discharging to the pools filter system or to waste.

For smaller public pools in schools, hotels, spas and rehabs, etc. the EP50 and our latest addition, the E50, are your best choices.

Also these pools require highly efficient cleaners. These cleaners are smaller and easier to handle but still with rotating brushes and strong submersible pumps.

We stand for the highest quality, we do nothing besides under water cleaners, and we are proud to offer efficient cleaners that you can rely on for many years of daily use.

The very important authorized service network world wide grants for fast and reliable service when needed so that your cleaner is ready when you need it.

Please contact us or visit our web site for more details, films, downloads etc.

SPECIFICATIONS				
Standard Equipment	E50	EP50	P EP60	E 60
Trolley	Optional	X	/ x	X
Control Box	X	Х	х	Х
Power Supply Cable	2 m	10 m	10 m	10 m
Rotating brushes	х	Х	Х	X
Floating cable	25/40 m	30 m	40 m	40 m
Radio remote control	х	х	х	х
Technical Specifications				
Weight (kg)	30	35	50	52
Weight in water (kg)	13	12	7	7
Dimensions (L x W x H) mm	650 x 500 x 300	900x480x300	860x600x300	860x600x700
Suction width	500	480	600	600
Cleaning speed (meter/second)	0,2	0,2	0,2 / 0,4	0,2 / 0,4
Suction capacity (liters/minute)	600	650	1200	1200
Mains voltage 1 - Phase 50/60 Hz	110/230	110/230	n/a	n/a
Mains voltage 3 -Phase 50/60 Hz	n/a	208/230/400	208/230/400	208/230/400
Operating Voltage	110/230	12/42	42	42
Filters bags (micron)	120	120	120	120
Options	100000	A STATE OF THE STA		4,000
Remote control cable	n/a	25 m	25 m	25 m
Timer	х	X	Х	X
Super Auto cleaning mode	Х	X	Х	X
Programming of cleaning	х	Х	Х	Х
Discharge hose adapter	Х	X	X	X
Trolley	Х			
Filter bags (micron)	50	70	70/200	70/400
Floating cable extension	n/a	х	x	Х