

PUBLIC POOL CLEANERS

ARCO

ARCO / ARCOMAX



DESIGNED FOR A HEAVY-DUTY AND INTENSIVE USE IN PUBLIC POOLS

- + Infrared sensor to detect walls and obstacles
- + Gyroscope and compass smart navigation system
- + Heavy-duty traction system with tracks for intensive use
- + Ultra-powerful suction
- + Remote control for manual use
- + Designed for a professional use in medium public swimming pools for sports and swimming centers, institutional pools, hotels and campsites



REFERENCE PRICE

Standard Model	WR000396
----------------	----------

ACCESSORIES INCLUDED IN THE PACK

- Trolley
- Remotecontrol
- Capacitative control box
- Dual bag filter
- Free Bluetooth® app

FOR WHICH TYPE OF POOLS?

Types of pools	Medium public pools (sports centers, institutional pools, hotels) with rigid walls, up to 30 m length
Pool shapes	Rectangular, oval, freeshape
All Floors	Flat, gentleslope, composite slope, diamond shape
Pool surfaces	Tiles, liner, polyester hull, reinforced PVC, painted concrete

DESCRIPTION

Cleaning areas	Floor / walls
Number / Length of cleaning cycles	Multiple with preset cycles -Floor Mode: floor -Wall and floor mode: floor walls and waterline/ -Delayed start: the 2 cleaning modes will start with 3 hours delayed
Delayed start	Yes up to 3 hours
Power supply	Autonomous, connected to 230V main supply before the transformer
Steering	Pre-programmed
Drive system	Tracks system drive -2 motors
Transmission	Belt transmission with reinforced components
Infrared sensor	Yes
Brushes	PVA
Full filter indicator	Yes
Remote control	Yes (Bluetooth®)
Filtration system / access	Dual bag filter with access under the cleaner
Units / pallet	9 / pallet

TECHNICAL SPECIFICATIONS

Number of motors	3
Control box supply	110-240 VAC ; 50 / 60 Hz
Power supply	24 VDC
Operating power	150 W
Cable length / Hose length	30 m
Cleaner size (L x W x h)	43 x 43 x 54 cm
Packaging size (L x W x h)	80 x 40 x 60 cm
Cleaner weight	9 kg
Packaging weight	22 kg
Filtering capacity	3,1 kg
Max depth	5 m
Inlet suction size / Cleaned width	40 cm