

SCRUBBER DRYERS

HEXA MOP SCRUBBER



NEW

HEXA MOP

Cleaning width	44 cm
Power	2 x 200 W
Surface yield	1320m ² /min
Brush rotation speed	140 rotations per minute
Weight without battery or water	21,3 kg
Dimensions (L x W x H)	52 x 45 x 120 cm
Power supply	36V Lithium-ion battery
Autonomy	1h20' maximum
Loading time	1h at 80% - 2h at 100%
Reference	z236h913731



Interchangeable batteries

Delivered with 2 standard nylon brushes and 2 batteries.
Other discs and accessories available, contact us.



**ENGINES
BRUSHLESS
POWERFUL**



**BATTERY
AND CHARGER**



**ULTRA
HANDY
AND LIGHT**



EASY TO USE



FOOT OPERATED

HEXA MATIC SCRUBBER DRYERS



HYPER HANDLING

- Ideal for cleaning swimming pool floors
- Adaptable washing brushes and disc tray
- Delivered with battery + charger + brush



Interchangeable batteries

Hexa Matic M

Cleaning width	ø 40 cm
Power/ brushing speed	175 W/ 150 rpm
Weight	34 kg
Surface yield	1400 m ² /h
Brushing	Nylon brush or pad
Detergent/recovery tank	18/ 19 L
Power supply	36 V
Reference	z236f912775



Hexa Matic XL

Cleaning width	ø 45 cm
Power/ brushing speed	300 W/ 100 rpm
Weight	90 kg
Surface yield	1600 m ² /h
Brushing	Nylon brush or pad
Detergent/recovery tank	30/ 31 L
Power supply	24 V
Reference	z236f903608



Reference more than 55 models, contact us (single brush, self-propelled).

CORDLESS AIR/WATER VACUUM



Interchangeable batteries

ON BATTERY



HEXA VAC'

NEW

- Eliminate the risk of slips and falls thanks to the absence of cables, ideal for vacuuming up puddles in barefoot areas.

Cleaning in dry or wet mode. Perfect for: vacuuming liquids, emergency leaks, lobbies, changing rooms and toilets. 40 minutes of powerful and constant cleaning, a record on the market.



Engine power	400 W
Weight	9,3 kg
Power supply	Lithium battery (Li-ion)
Water capacity	9 liters
Dust capacity	15 liters
Dimensions (LxDxH)	48 x 36 x 37,5 cm
Reference	z236f916715



Floor squeegee 50 cm

Adaptable telescopic handle.

Cleaning width	50 cm
Reference	NC

CLEANING CENTRAL



Cleaning central

Allows efficient mixing thanks to the 14 color calibrated nozzles. Dilution ratio from 0.5 to 11%. Working pressure: 1.5 to 6 bars. Working temperature: 50°C maximum.

Wall-mounted central unit with 2 products

for cleaning/rinsing/ disinfection.

Reference z237fcep2150apa00000

Trolley only for proposed model

Reference z237flb99.chm.sb10



Dinga type anti-shock gun

Multi-jet gun. Blocking trigger.

Reference qo0001n000



Flexi pro black

Expandable garden hose. ø22 mm anti-twist.

15 m Reference z188f475.500.015

30 m Reference z188f475.500.030

www.myhexagone.com

SPOT RANGE: ECO-FRIENDLY PROFESSIONAL VACUUM CLEANERS



WIRED SPOT 20

Use	Normal
Basin area	150 m ²
Vacuum cleaner width	40 cm
Cleaning speed	from 10 to 15 m/min
Suction power	27 m ³ /h
Cable length	18 m
Trolley	Yes (supplied)
Filtration capacity	3,1 kg
Infra red (wall detection)	No
Power supply	110 v-240 v / 24 vdc
Camera	No
Weight out of water/in water	7 kg/ 1,3 kg
Minimum water depth	30 cm
Page number	20



WIRED SPOT 50

Use	Normal
Basin area	200 m ²
Vacuum cleaner width	40 cm
Cleaning speed	from 10 to 15 m/min
Suction power	27 m ³ /h
Cable length	24 m
Trolley	Yes (supplied)
Filtration capacity	3,1 kg
Infra red (wall detection)	No
Power supply	110 v-240 v / 24 vdc
Camera	No
Weight out of water/in water	8,5 kg/ 1,8 kg
Minimum water depth	30 cm
Page number	20



WIRED SPOT 100

Use	Intensive
Basin area	300 m ²
Vacuum cleaner width	40 cm
Cleaning speed	from 10 to 15 m/min
Suction power	27 m ³ /h
Cable length	30 m
Trolley	Yes (supplied)
Filtration capacity	3,1 kg
Infra red (wall detection)	No
Power supply	110 v-240 v / 24 vdc
Camera	No
Weight out of water/in water	9 kg/ 2 kg
Minimum water depth	30 cm
Page number	20



BATTERY SPOT 150

Use	Intensive
Basin area	300 m ²
Vacuum cleaner width	40 cm
Cleaning speed	from 10 to 15 m/min
Suction power	27 m ³ /h
Cable length	5 m
Trolley	Yes (supplied)
Filtration capacity	3,1 kg
Infra red (wall detection)	2
Power supply	12V battery - 3h autonomy
Camera	No
Weight out of water/in water	9 kg/ 2 kg
Minimum water depth	30 cm
Page number	20



WIRED SPOT 200

Use	Intensive
Basin area	1000 m ²
Vacuum cleaner width	80 cm
Cleaning speed	from 10 to 15 m/min
Suction power	27 m ³ /h x 2
Cable length	40 m, 50 m optional
Trolley	Yes (supplied)
Filtration capacity	5,1 kg
Infra red (wall detection)	2
Power supply	110 v-240 v / 24 vdc
Camera	No
Weight out of water/in water	19,5 kg/ 5 kg
Minimum water depth	30 cm
Page number	21

TECHNICAL DATA

Use	
Basin area	
Vacuum cleaner width	
Cleaning speed	
Suction power	
Cable length	
Trolley	
Filtration capacity	
Infra red (wall detection)	
Power supply	
Camera	
Weight out of water/in water	
Minimum water depth	
Page number	

PEPS RANGE: COMMUNITY VACUUM CLEANERS WITH ACTIVE BRUSHING



WIRED PEPS 200

Use	Intensive
Basin area	350 m ²
Vacuum cleaner width	40 cm
Cleaning speed	from 10 to 12 m/min
Suction power	37 m ³ /h
Cable length	30 m
Trolley	In stainless steel (supplied)
Filtration capacity	4 kg of sand
Infra red (wall detection)	1 (wall detection)
Power supply	110 v-240 v / 24 vdc
Camera	No
Weight out of water/in water	14 kg/ 2 kg
Minimum water depth	15 cm
Page number	22



E-PEPS BATTERY 200

Use	Intensive
Basin area	350 m ²
Vacuum cleaner width	40 cm
Cleaning speed	from 10 to 12 m/min
Suction power	37 m ³ /h
Cable length	5 m
Trolley	In stainless steel (supplied)
Filtration capacity	4 kg of sand
Infra red (wall detection)	1 (wall detection)
Power supply	12V battery - autonomy 3h30'
Camera	No
Weight out of water/in water	14 kg/ 2 kg
Minimum water depth	15 cm (Peps) - 40 cm (battery)
Page number	22



WIRED PEPS 300 XL

Use	Intensive
Basin area	750 m ²
Vacuum cleaner width	60 cm
Cleaning speed	from 10 to 12 m/min
Suction power	37 m ³ /h
Cable length	40 m (30 m optional)
Trolley	In stainless steel (supplied)
Filtration capacity	6 kg of sand
Infra red (wall detection)	1 (wall detection)
Power supply	110 v-240 v / 24 vdc
Camera	No
Weight out of water/in water	17 kg/ 3 kg
Minimum water depth	15 cm
Page number	22



E-PEPS BATTERY 300 XL

Use	Intensive
Basin area	750 m ²
Vacuum cleaner width	60 cm
Cleaning speed	from 10 to 12 m/min
Suction power	37 m ³ /h
Cable length	5 m
Trolley	In stainless steel (supplied)
Filtration capacity	6 kg of sand
Infra red (wall detection)	1 (wall detection)
Power supply	12V battery - autonomy 3h30'
Camera	No
Weight out of water/in water	17 kg/ 3 kg
Minimum water depth	15 cm (Peps) - 40 cm (battery)
Page number	22

TECHNICAL DATA

Use	
Basin area	
Vacuum cleaner width	
Cleaning speed	
Suction power	
Cable length	
Trolley	
Filtration capacity	
Infra red (wall detection)	
Power supply	
Camera	
Weight out of water/in water	
Minimum water depth	
Page number	

TO EACH THEIR CUSTOM-MADE ROBOT

CHRONO MP3 INOX RANGE: INTENSIVE VACUUM CLEANERS FOR AQUATIC CENTERS



TECHNICAL DATA

Use	Intensive
Basin area	400 m²
Vacuum cleaner width	50 cm
Cleaning speed	from 10 to 18 m/min
Suction power	50 m ³ /h
Cable length	25 to 50 m
Trolley	Stainless steel (4 types)
Filtration capacity	3,1 kg
Infra red (wall detection)	2 or 4
Power supply	110 v-240 v / 24 vdc
Camera	Yes (mp4)
Weight out of water/in water	22 kg/ 3 kg
Minimum water depth	40 cm
Page number	24

CHRONO MP3 M

Use	Intensive
Basin area	600 m²
Vacuum cleaner width	60 cm
Cleaning speed	from 10 to 18 m/min
Suction power	50 m ³ /h
Cable length	25 to 50 m
Trolley	Stainless steel (4 types)
Filtration capacity	3,1 kg
Infra red (wall detection)	2 or 4
Power supply	110 v-240 v / 24 vdc
Camera	Yes (mp4)
Weight out of water/in water	23 kg/ 3 kg
Minimum water depth	40 cm
Page number	24

CHRONO MP3 L

Use	Intensive
Basin area	1250 m²
Vacuum cleaner width	75 cm
Cleaning speed	from 10 to 18 m/min
Suction power	50 m ³ /h
Cable length	25 to 50 m
Trolley	Stainless steel (4 types)
Filtration capacity	3,1 kg
Infra red (wall detection)	2 or 4
Power supply	110 v-240 v / 24 vdc
Camera	Yes (mp4)
Weight out of water/in water	24 kg/ 3 kg
Minimum water depth	40 cm
Page number	24

CHRONO MP3 XL

Use	Intensive
Basin area	1250 m²
Vacuum cleaner width	75 cm
Cleaning speed	from 10 to 18 m/min
Suction power	50 m ³ /h
Cable length	25 to 50 m
Trolley	Stainless steel (4 types)
Filtration capacity	3,1 kg
Infra red (wall detection)	2 or 4
Power supply	110 v-240 v / 24 vdc
Camera	Yes (mp4)
Weight out of water/in water	24 kg/ 3 kg
Minimum water depth	40 cm
Page number	24

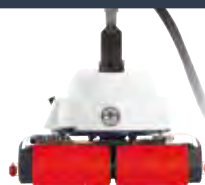
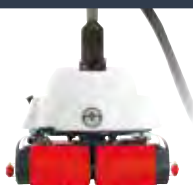
OPTION

Video camera with screen

Reference xycomp4

25

VACUUM RANGE / BIOFILM EXTRACTORS



TECHNICAL DATA

Use	—
Basin area	400 m²
Vacuum cleaner width	40 cm
Cleaning speed	8 m/min
Suction power	30 m ³ /h
Cable length	20 m
Trolley	—
Filtration capacity	—
Infra red (wall detection)	1
Power supply	110 v-240 v / 24 vdc
Camera	No
Weight out of water/in water	14 kg/ 2 kg
Minimum water depth	Buffer tank/40 cm
Page number	26

DARK CLEANER

Use	—
Basin area	400 m²
Vacuum cleaner width	40 cm
Cleaning speed	8 m/min
Suction power	30 m ³ /h
Cable length	20 m
Trolley	—
Filtration capacity	—
Infra red (wall detection)	1
Power supply	110 v-240 v / 24 vdc
Camera	No
Weight out of water/in water	14 kg/ 2 kg
Minimum water depth	Buffer tank/40 cm
Page number	26

VIKING M

Use	Ultra filtration
Basin area	350 m²
Vacuum cleaner width	50 cm
Cleaning speed	10 m/min
Suction power	50 m ³ /h
Cable length	25 to 50 m
Trolley	Stainless steel pole reel (supplied)
Filtration capacity	3,1 kg
Infra red (wall detection)	2 or 4
Power supply	110 v-240 v / 24 vdc
Camera	Yes
Weight out of water/in water	22 kg/ 3 kg
Minimum water depth	40 cm
Page number	26

VIKING XL

Use	Ultra filtration
Basin area	800 m²
Vacuum cleaner width	75 cm
Cleaning speed	12 m/min
Suction power	50 m ³ /h
Cable length	25 to 50 m
Trolley	Stainless steel pole reel (supplied)
Filtration capacity	3,1 kg
Infra red (wall detection)	2 or 4
Power supply	110 v-240 v / 24 vdc
Camera	Yes
Weight out of water/in water	24 kg/ 3 kg
Minimum water depth	40 cm
Page number	26

BIOMATIC M

Use	Biopool
Basin area	350 m²
Vacuum cleaner width	50 cm
Cleaning speed	from 10 to 15 m/min
Suction power	50 m ³ /h
Cable length	25 to 50 m
Trolley	Stainless steel (2 types)
Filtration capacity	3,1 kg
Infra red (wall detection)	2 or 4
Power supply	110 v-240 v / 24 vdc
Camera	Yes
Weight out of water/in water	22 kg/ 3 kg
Minimum water depth	40 cm
Page number	28

BIOMATIC XL

Use	Biopool
Basin area	1500 m²
Vacuum cleaner width	75 cm
Cleaning speed	10 m/min
Suction power	50 m ³ /h
Cable length	25 to 50 m
Trolley	Stainless steel (2 types)
Filtration capacity	3,1 kg
Infra red (wall detection)	2 or 4
Power supply	110 v-240 v / 24 vdc
Camera	Yes
Weight out of water/in water	24 kg/ 3 kg
Minimum water depth	40 cm
Page number	28