

OCELOT PLUS 400

Oscillating Floor Cleaning Machine with Wet Pick-Up



The Ocelot Plus features all the capabilities of the Ocelot 400, but with the addition of vacuumation for wet pick up.

This high speed oscillating machine which effortlessly achieves outstanding results with reduced chemical usage.

The Ocelot plus can be used for over just under 2 hours or up to 3 hours with the vacuumation switched off. The battery is fully recharged from flat in under 4 hours.

The Ocelot features a compact design whilst maintaining a 400 mm cleaning pad. This makes the Ocelot 400 lightweight and manoeuvrable enough to clean in tight spaces.

The Ocelot plus features a swap out battery, making it ideal for operatives who require multiple batteries for longer runtimes.

- Robust & built to last
- Long runtime
- No trailing cables
- Made in the U.K

Code	Description
V-OC400B-PLUS	Ocelot 400 Plus

Suitable for

- ✓ Deep cleaning safety flooring
- ✓ Hard floor restoration
- ✓ Hard floor deep cleaning
- ✓ Periodic & maintenance cleaning

Key Features



Powerful Oscillation

Unrivalled mechanical cleaning operation through crosswise oscillation creating 3000 rounds of 7mm cleaning action per minute.

Wet Pick Up

The Ocelot Plus is ideal for a range of deep cleaning tasks allowing it to pick up any water it puts down, leaving the floor perfectly dry.

Reduced Training Time

No complicated displays or excessive settings, the Ocelot is very simple to use.

Swap Out battery

Swap out battery enables operatives to use multiple batteries for longer runtimes.

Consumables

Code:	Name
VE40665	Maintain - Microfibre pads (3 pc)
VE40529	Erase - Melamine pads (3 pc)
VE40765	Contour - Texture & grout pad (3 pc)
VE40670	Dura - FibrePlus pad (3 pc)
VA9204	7 Litre Tank
R1073	Spare Battery
R1075	Replacement Charging Cable

Technical Specifications

	VR-OP400B
Power	24V, 450W (0.6HP)
Working Width (mm)	400
Noise Level (dBA)	79 dBA
Runtime (hr)	1
Charge Time (from flat) (hr)	4
Dimensions HxWxD (mm)	1180 x 400 x 600
Weight (kg)	25
Solution tank (l)	7