



Vispa 35B

**The smallest battery-powered scrubbing machine
with 35 cm working width on the market**





Vispa 35B. Ideal for maintenance cleaning of small-size and congested areas that are hard to clean with the small traditional mains-powered scrubbing machines or with manual systems

Vispa 35B. Freedom of movement

Vispa 35B is battery-powered and therefore cable-free so that it can operate freely in tight and congested areas.

Vispa 35B can move easily under tables, clean accurately room corners and have access in areas with many obstacles thanks to its handle bar which ensures 180° flexibility.

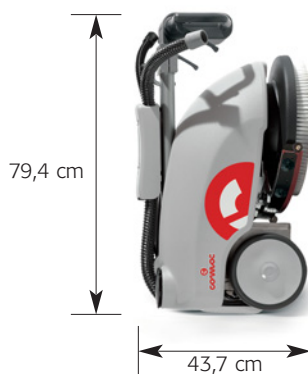
VISPA 35B COMES WITH GEL BATTERY, BRUSH OR PAD HOLDER AND BUILT-IN BATTERY CHARGER.

Vispa 35B: 180° flexibility

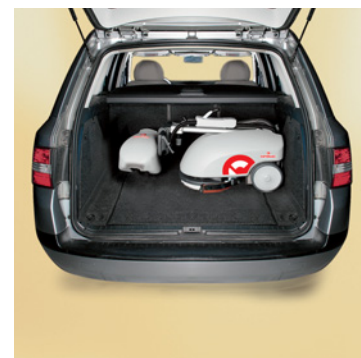


12V/6A built-in battery charger

Vispa 35B features a built-in battery charger so that, to recharge the machine, you just have to plug the battery charger cable into any mains socket



Vispa 35B is extremely compact in size and can be parked also vertically.
N. B. This operation is allowed only with gel battery



Thanks to its extreme flexibility, the machine can be parked in any recess and takes up so little space that it can fit, for instance, in the boot of a normal car



Vispa 35B. Perfectly sanitizable and twice the productivity of the operator

Thanks to the combined action of the suction motor and the squeegee swinging around the machine, perfect drying is ensured and dirt is fully picked up without being spread on the floor as it might be the

case with traditional manual cleaning systems. Every cleaning task becomes much easier. Effortless scrubbing ensures much higher productivity of the operator at the end of the working day.



Patented parabolic squeegee

The parabolic squeegee swinging around the machine ensures perfect drying even on bends



Thanks to the automatic squeegee and brush adjusting system, the machine can automatically adjust to any type of floor



Lever for easy squeegee lifting and lowering

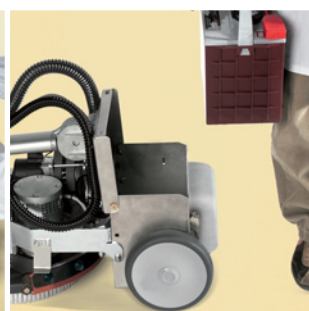


To get a good drying action squeegee rubbers must always be clean. If worn out it is very easy to replace them

Vispa 35B, a small scrubbing machine with long operating autonomy

Vispa 35B is suitable for cleaning areas up to 1000 sqm. Its large tanks - 10 l solution tank and 10 l

recovery tank - ensure very long operating autonomy. The easy battery replacement ensures longer operating autonomy even for several production cycles.



The battery compartment is easy to reach for quick battery replacement



The recovery tank can be easily removed



Thorough cleaning of the suction filter is easy and practical



Periodical cleaning of squeegee hose to guarantee an efficient suction



Before removing the solution tank don't forget to disconnect the water tube



Vispa 35B. Easy to get ready for use

Vispa 35B is user friendly: just fill up the solution tank with water and detergent, fit the brush and lower the squeegee to start operating.

- Controls are obvious in their use and self explanatory
 - Operate the water flow switch
 - Operate the brush motor switch
 - Operate the suction motor switch

When operating the safety switch, holding both hands on the handle bar, the brush starts to rotate and water to flow. When releasing the safety switch, water flow is interrupted and the brush stops. To switch suction on and off, operate the relevant switch.

TECHNICAL DESCRIPTION		Vispa 35B
Squeegee width	mm	440
Brush Ø	mm	350
Brush rpm	rpm	140
Brush motor	V/W	12/250
Suction motor	V/W	12/250
Max gradient at full load	%	2
Battery	V/Ah C5	12/65
Battery compartment dimensions (L x h x w)	mm	174-235-286
Battery weight	kg	25



Safety switch

**Cleaning professionalism
for everybody**

	Working width mm	Brush pressure	Power supply V/ Traction	Solution tank l	Recovery tank l	Working width up to m ² /h	Machine dimensions mm L x H x W	Machine weight kg
Vispa 35B	350	20	12/semi aut.	10	10	1050	682 1018 440	42 (without battery) 67 (with battery)

The machine is manufactured in compliance with the directives 98/37 CEE, 73/23 CEE, 89/336 CEE and following modification 92/31 CEE, according to the technical regulations EN 60335-1, EN 292.



The steel parts are subject to treatment which guarantees a long life and makes the parts oxidation-proof.

KEY WORDS:

- Machine for commercial use
- B - Battery-powered machine with voltage value

comac
professional people

COMAC spa
Via Ca' Nova Zampieri, 5
37057 San Giovanni Lupatoto - Verona - Italy
Tel. +39 045 8774222 - Fax +39 045 8750303
on line: www.comac.it - e-mail: com@comac.it

An ISO 9001-2000 Organisation certified by Q.C.B. Italy