



### The revolutionary scrubbing machine to scrub, dry and sanitize in a single-pass

Ideal to replace manual cleaning systems in small and congested areas. Ideal for maintenance cleaning.

With Vispa 35 dirt is completely collected in the recovery tank and not smeared on the floor as it could 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.

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

Vispa 35 can be supplied battery or mains-powered in the scrubbing version and battery-powered in the sweeping version. The battery-powered version is cable-free for best manoeuvrability in small and congested areas.

Vispa 35 is supplied complete with brushes or pad holder. The battery-powered version comes with built-in battery charger and gel batteries as standard equipment. On request, the mains-powered version can be supplied with 15 m cable.

Vispa 35 is suitable for maintenance cleaning of floors up to 1000 sq.m.

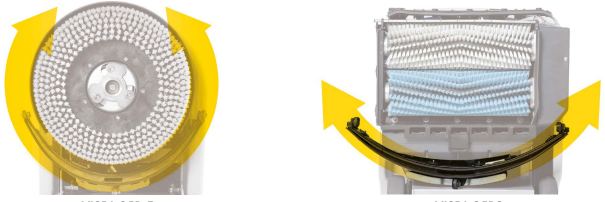
### **THE ADVANTAGES OF VISPA 35**

- Two different brush head types to get optimal results on any floor: with disc brush (B) or cylindrical brushes (BS)
- Height and tilt of the handlebars can be adjusted to guarantee the maximum comfort for the operator, even during extended use
- Vispa 35 BS, the roller sweeping version, is even capable of collecting small solid debris and can dry even when reversing thanks to its front squeegee.
- Stop&Go: when the machine is temporarily idle, the solution flow is interrupted and the brushes are halted so as to optimize consumption and reduce waste





### PARABOLIC SQUEEGEE



VISPA 35B-E

VISPA 35BS

Thanks to the combined action of the suction motor and the squeegee swinging around the brush, perfect drying is ensured also on bends.

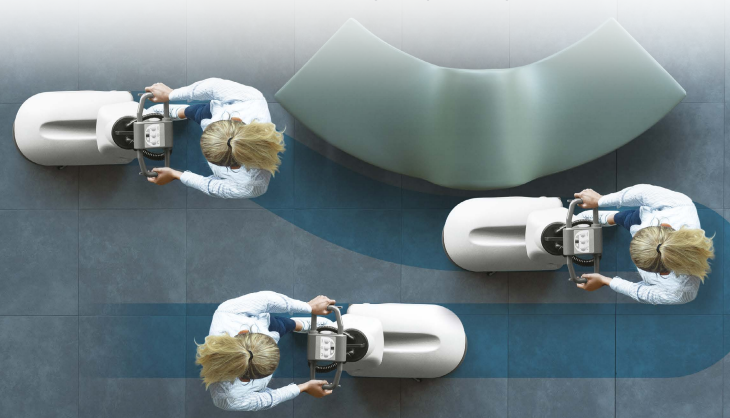


Dirt is collected in the recovery tank which is easily removed for effortless emptying.



The relief valve on the solution tank cap ensures constant water outflow on the floor.

The only scrubbing machine which ensures perfect scrubbing and drying also on bends without having to keep on a straight track



# Vispa 35 is the only small size scrubbing machine that ensures problem-free cleaning around corners and along walls



Vispa 35 is ideal for accurate cleaning of room corners and to operate in congested areas thanks to its handle bar which ensures 180° flexibility and to its compact size that is shaped around the brush head.

Vispa 35 B-BS is perfect for cleaning highly congested areas and its long run time is ensured by easy battery replacement and best machine efficiency over several cleaning sessions. Furthermore, excellent run time is also ensured by tank capacity. The mains-powered version is ideal for cleaning small areas without too many obstacles.

## USER-FRIENDLY, SELF-EXPLANATORY TO USE, TO PARK AND TO RECHARGE

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

Vispa 35 E-B is extremely compact in size and can be parked also vertically.  $\!$ 

 $^{\ast}On$  the battery-powered version, this operation is only allowed with the gel batteries that are supplied with the machine.







### VISPA 35 BS

Vispa 35 BS, thanks to the design of the solution tank with a very low barycentre, can scrub also under shelves and modules at 35 cm from the floor.

#### VISPA 35B-BS

The battery compartment is easily accessible for quick battery replacement

### CARICABATTERIE INCORPORATO

Vispa 35 B-BS comes with a built-in battery charger and for recharging you just have to plug the battery charger cable into any mains socket.

### PROPER DAILY MAINTENANCE HELPS KEEP SCRUBBING PERFORMANCE CONSTANT

Thanks to quick cleaning procedures at the end of the day, perfect machine efficiency is ensured over time.



VISPA 35 E-B-BS Simple and practical thorough cleaning of the suction filter.



VISPA 35 B-BS Periodic cleaning of the squeegee hose to ensure efficient suction.



VISPA 35 E The practical hook can be used as cable clamp when the machine is operating or, otherwise, as cable holder (on request, 15 m extension cable is also available as optional extra).





| STANDARD EQUIPMENTS         | Vispa 35E | Vispa 35B | Vispa 35BS |
|-----------------------------|-----------|-----------|------------|
| Comfort                     |           |           |            |
| Stop&Go                     | ٠         | ٠         | ٠          |
| Rotating parabolic squeegee | ٥         | ٠         | ٠          |
| Ergonomic squeegee handle   | ٥         | ٠         | ٠          |
| Safety                      |           |           |            |
| Antiskid wheels             | ٥         | ٠         | ٠          |

| TECHNICAL DESCRIPTION            |         | Vispa 35E         | Vispa 35B    | Vispa 35BS      |
|----------------------------------|---------|-------------------|--------------|-----------------|
| Solution tank                    |         | 8                 | 10           | 10              |
| Recovery tank                    |         | 10                | 10           | 10              |
| Working width                    | mm      | 350               | 350          | 350             |
| Squeegee width                   | mm      | 440               | 440          | 525             |
| Working capacity up to           | sq.m/h  | 1050              | 1050         | 1010            |
| Disc brush                       | (n.) mm | (1) 350           | (1) 350      | -               |
| Cylindircal brushes              | (n.) mm | -                 | -            | (2) 110/335-330 |
| Brush pressure                   | Kg      | 17                | 20           | 14,5            |
| Brush motor                      | V/W     | 220-230/320       | 12/250       | 12/250          |
| Brush revolution                 | rpm     | 140               | 140          | 450             |
| Vacuum motor                     | V/W     | 36/150            | 12/250       | 12/250          |
| Supply/traction                  | V       | 220-230/semi aut. | 12/semi aut. | 12/semi aut.    |
| Forward speed                    | Km/h    | 3                 | 3            | 3               |
| Batteries (n.)                   | V/Ah C5 |                   | (1) 12/65    | (1) 12/65       |
| Machine dimensions (Lxhxw)       | mm      | 620X1050X440      | 682X1018X440 | 718X1105X460    |
| Machine weight (with batteries)  | Kg      | 35                | 67           | 67              |
| Sound pressure level (ISO 11201) | dB (A)  | <70               | <70          | <70             |



professional people

COMAC S.p.A. Via Maestri del Lavoro, 13 - 37059 Santa Maria di Zevio - Verona - ITALY Tel. 045 8774222 - www.comac.it - com@comac.it

Comac S.p.A. org. cert. ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, SA 8000:2014

f in & 🖻 🛗