

A compact, convenient solution

– enabling fast, resource-efficient daily cleaning



Handle everyday floorcare the easy way

www.vipercleaning.com

The VIPER AS4335C and AS4325 are walk-behind scrubber dryers built to simplify daily medium-scale floorcare with easy operation, reliable performance, and reduced resource-consumption. The cable-powered AS4335C and battery-powered AS4325 both offer fast, high-efficiency cleaning with wide brush decks, large tank capacities, and features that help keep resource costs to a minimum. Both are excellent solutions for maintaining cleanliness standards in retail, hospitality, and schools, providing excellent results across various common surface types with minimal training and maintenance.

Key features include:

- Eco Mode optimizes use of water and detergent to extend runtime and increase productivity
- Silent Mode allows for cleaning in sound-sensitive areas, or during daytime
- Ergonomic handle reduces operator fatigue and can adjust to different operators; also reduces space requirements for transport, storage, and operation
- Safety switches make it easy to control brush start and stop
- Intuitive dashboard-based control of all functions for both models



Tool-free removal and assembly of squeegee simplifies maintenance



Intuitive control panel provides control over all functions (AS4325 model)



Convenient front access to solution tank for quick refills

Technical specifications

| Description | AS4325B | AS4335C |
|---------------------------------|----------------------|--------------|
| Voltage/frequency (V/Hz) | 24 | 230V/50-60 |
| Solution/recovery tank (l) | 25/25 | 35/35 |
| Sound pressure level (dB(A)) | 67±3 (Eco mode 63±3) | 67±3 |
| Productivity (max) (m²/h) | 1720 | 860 |
| Brush/pad diameter (mm) | 432 | 432 |
| Brush/pad pressure (kg) | 19 | 19 |
| Vacuum motor power (w) | 300 | 300 |
| Gross Vehicle Weight (GVW) (kg) | 134 | 99 |
| Length x Width x Height (mm) | 1020x485x647 | 1020x485x647 |
| Reference | 50000579 | 50000583 |

Dealer:

