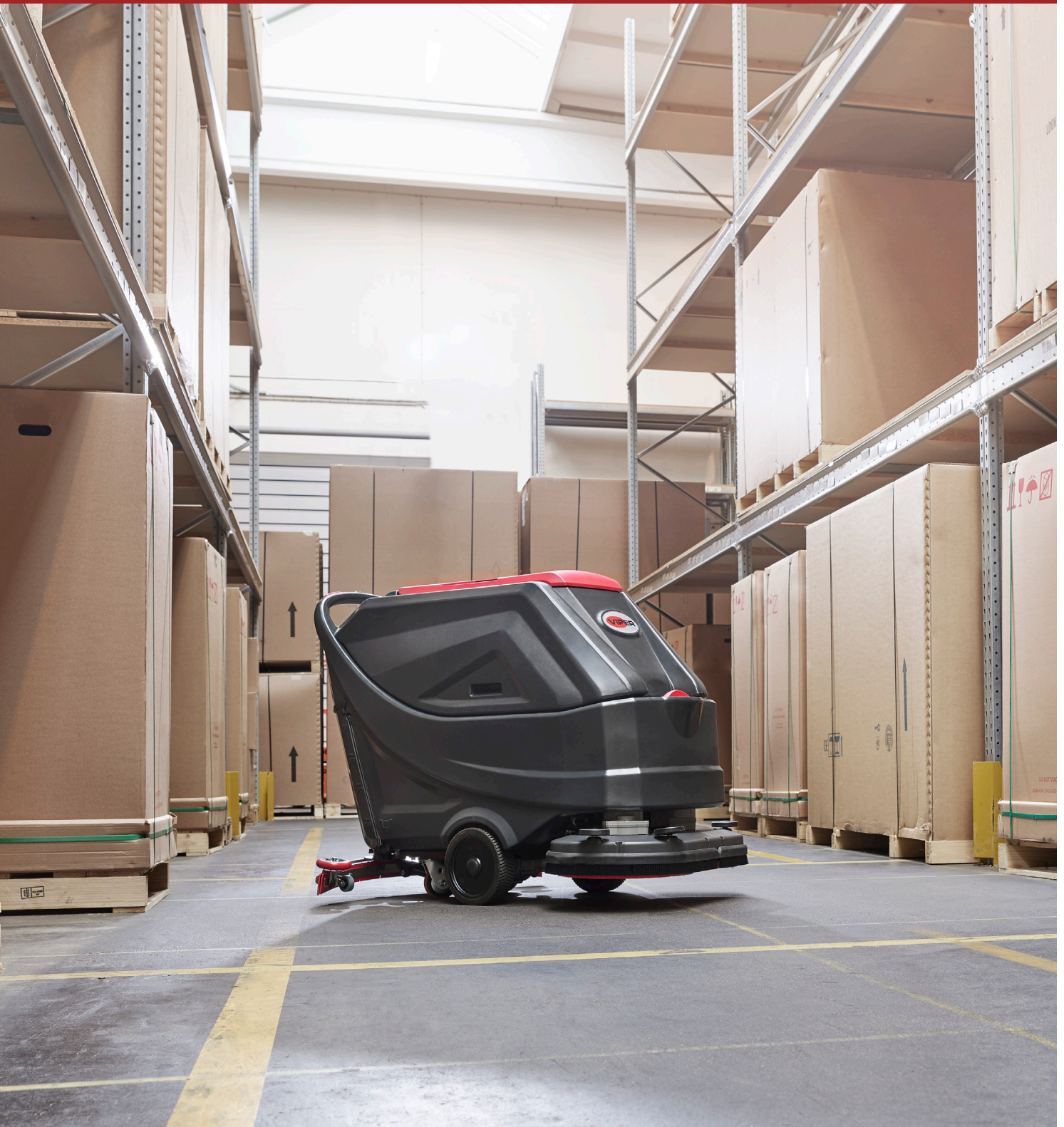


www.southeasternequipment.net

A new generation of high-performance scrubbers

– optimal productivity and consistent results



A more convenient solution for fast, easy, and effective floorcare

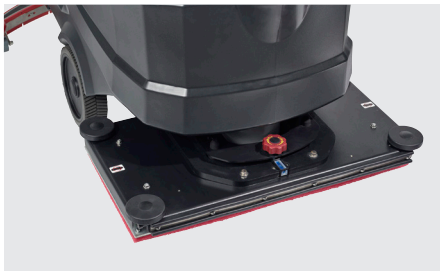
www.vipercleaning.com

The VIPER AS6690T/AS7690T/AS7190TO are walk-behind scrubber dryers that prioritize smart performance, simple design, and user-friendly operation in medium- to large-sized areas. The AS6690T and AS7690T are both equipped with dual-brush decks for fast, effective cleaning, while the AS7190TO uses an orbital scrub deck for intensive multidirectional floorcare.

Each is an ideal solution for facility-managers and contract cleaners who need impressive results in hard-floor areas, whether they're performing routine cleaning, heavy-duty scrubbing, or stripping (orbital version) the surface entirely.

Key features include:

- Intuitive control of all functions with control panel and LCD display
- Eco and Silent modes result in reduced cost and greater daytime productivity (all models)
- Floor-preparation mode enables chemical-free stripping for faster restoration processes (AS7190TO only)
- Traction motor for easier, more ergonomic operation over longer periods
- Easy daily maintenance with convenient, tool-free access to all cleaning components, battery, and tank



Orbital scrubber for floor cleaning or coat stripping (AS7190TO)



Intuitive control panel with LCD screen for all models (AS6690T/AS7690T pictured)



Recovery tank with hand grip for easy tilting

Technical specifications

Description	AS6690T	AS7690T	AS7190TO
Solution/recovery tank (l)	85/90	85/90	85/90
Sound pressure level (dB(A))	69 (65) ± 3	69 (65) ± 3	69 (65) ± 3
Squeegee width (mm)	830	950	950
Brush/pad diameter (mm)	2x330	2x380	355x710
Brush/pad pressure (kg)	32/41/49	35/43/51	42/54/65
Max speed (km/h)	4	4	4
Cleaning width (mm)	660	760	710
Max working weight (kg)	347	350	360
Length x Width x Height (mm)	1490x830x1020	1550x950x1020	1490x950x1020
Reference	50000569	50000570	50000571

Dealer:

