

Better features for maximum performance



Technical specifications

Description	Unit	BR 755	BR 755C	BR 855
Voltage	V	24	24	24
Rated power	W	2040	1920	2160
Sound pressure level at 1.5m	dB(A)	63.7	63.7	63.7
Productivity rate theoretical/ actual	m²/h	4500/3150	4500/3150	5400/3800
Scrubbing width	mm	710	710	860
Max speed	km/h	6.3	6.3	6.3
Solution/recovery tank	litre	106/106	106/106	106/106
Brush/pad diameter	mm	2x330	2 cyl.	2x430
Brush pressure	kg	40/65/96	27/36/45	40/65/96
Brush speed	rpm	215-260	900	215-260
Battery compartment size (lxwxh)	mm	667x406x533	667x406x533	667x406x533
Length x width x height	cm	152x70x131	152x70x131	152x70x131
Weight	kg	244	244	244
Operating weight	kg	658	658	658

CE Specifications and details are subject to change without prior notice.

Nilfisk Ride-on scrubber/dryers

Nilfisk BR 755/755C/855



Better ergonomics, better reliability, better cleaning



Welcome to the modern world of cleaning: a world in which efficiency is essential, where ergonomic and environmental considerations are vital, and where the ability to meet the most demanding customer expectations is paramount.

Nilfisk's new generation of ride-on scrubber dryers feature all that modern cleaning professionals demand, and more. Better reliability, outstanding traction, a decibel level low enough to make daytime cleaning possible in even the most sensitive areas, and amazing efficiency in both scrubbing and drying performance.

Added to which there are innovations such as the standard ECO Dosage solution and the fully integrated EDS option, known as outstanding feature for precise detergent metering.

Moreover the new Evergreen keeps the consumption control maintaining the cleaning "green", but giving more cleaning power when needed. The BR 755/755C/855 series is simply the better choice.



Nilfisk BR 755



Squeegee system creates air flow and removes collected water for 100% pick-up



An integrated on-board charger enables easy plug-in and battery charge at any outlet



The Evergreen feature assures the right flexibility and efficiency even in case of more aggressive cleaning tasks



The Evergreen™ cleaning control system allows the right detergent and water dispensing and the correct brush pressure level but it guarantees the possibility to increase them temporarily for more aggressive cleaning.

Results: minimum consumptions, limited environment impacts and high working efficiency.

A thoroughly modern machine for efficient cleaning

- Flexible software menu gives a tailored machine to suit the specific application
- Waterproof one touch control panel simplifies operations for better results
- User friendly, easy to operate and highly productive
- High manoeuvrability allows cleaning in congested areas
- Adjustable scrubbing pressure ensures better results regardless of the dirt level
- Integrated 3 stage vacuum reduces noise levels to just 63 dB(A)
- New squeegee concept: compact, easy to adjust and more reactive
- Patented design for a top drying efficiency
- Large battery compartment enables a 360Ah battery tray for more than 4.5 hours running time
- Robust design ideal for commercial and industrial cleaning such as supermarkets, shopping malls, schools, airports, hospitals, warehouses, food and iron&metal industry



A debris tray captures the dirt from the suction hose to prevent it from entering the recovery tank



Built-in squeegee hanging system on recovery tank for easy machine transfer in narrow areas



Both the cleaning deck and the squeegee sides are well protected by large roller bumpers



Easy change of EDS cartridge, now located underneath the seat



The EDS - ECO Dosage Solution – is your guarantee of precise detergent metering. The water-detergent mixing ratio is always accurate, never guesswork. Plus, the mixing takes place at the scrub deck – not in the tank, thus eliminating the need to empty and clean the tank since it only contains water. One bottle of highly concentrated detergent allows up to 6 water tank loads (of 636 litres) of operating time before needing to be changed or refilled. EDS offers better productivity by cutting cleaning time. Furthermore, on ECO Solution mode, water consumption is reduced by as much as 50%.