



Better ergonomics, better reliability, better cleaning

The BR 755/755C/855 is the generation of scrubber/dryers, with focus on performance, ergonomics and reliability.

Key features incl. an extremely low sound level, making daytime cleaning possible in sensitive areas, outstanding traction for efficient double scrubbing tasks, and excellent drying efficiency.

The new innovative Ecoflex system keeps the consumption control, but it also guarantees the possibility to boost temporarily water, detergent and brush pressure for more aggressive cleaning tasks; green meets clean.

The BR 755/755C/855 series is simply the better choice.

PRODUCT FACTS

- Ecoflex system: complete consumption control without any compromise with cleaning performance
- User friendly, waterproof one touch control panel, 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 level to just 63dB (A)
- New squeegee concept for top drying performance
- Large battery compartment enables a 360Ah battery tray for more than 4.5 hours running time

Model	BR855
Ref. no	56601015
Description	NILFISK BR855
PRODUCT FEATURES	
ADJUSTABLE STEERING AND SEAT	■
ONE TOUCH CONTROL PANEL	■
BACK UP WARNING ALARM	■
SAFETY INTERLOCK SWITCH	■
FULLY EXTERNAL SUCTION HOSE	■
POLYURETHANE FRONT & REAR WHEELS	■
COMPACT SQUEEGEE CONCEPT	■
ECOFLEX PREPARED	■
DEBRIS TRAY	■
INCL. ACCESSORIES	
56601092 BLADE KIT GUM	■
56601086 KIT DEBRIS TRAY	■

Technical specifications	NILFISK BR855
MAX SPEED (KM/H)	6.3
VOLTAGE (V)	24V
IP PROTECTION CLASS	IPX3
INSULATION CLASS	III
RATED POWER (W)	2160
BRUSH MOTOR (W)	480
VACUUM MOTOR POWER (W)	560
AIRFLOW (L/SEC)	29.7
VACUUM (KPA)	15.7
SOUND PRESSURE LEVEL (dB(A))	63.7
SOUND PRESSURE LEVEL AT 1.5 M (DB(A)ISO 3744)	63.7
MAXIMUM RUNNING TIME	4.7
PRODUCTIVITY RATE THEORETICAL/ ACTUAL (M ² /H)	5400/3800
SCRUBBING WIDTH (MM)	860
MIN. TURN-AROUND AISLE WIDTH (CM)	171
MAX CLIMBING RATE (%)	16
WATER FLOW (L/M)	1.4/3.5
SOLUTION/RECOVERY TANK (L)	106/106
SQUEEGEE WIDTH (CM)	105
BRUSH/PAD DIAMETER (MM)	2x430
BRUSH PRESSURE (KG)	40/65/96
BRUSH SPEED (RPM)	250
BRUSH SIZE (MM)	2x430
LENGTH X WIDTH X HEIGHT (CM)	152x92x131
BATTERY COMPARTMENT SIZE (LXWXH) (MM)	667x406x533
GROSS WEIGHT (GVW) (KG)	658
NET WEIGHT (KG)	244