



## **A13 UP**



Technical data:	A13 75 UP	A13 82 UP
Code	8.574.1003	8.574.1004
power supply	24 V DC	24 V DC
scrubbing width	750 mm	820 mm
squeegee width	900 mm	1000 mm
max working capacity	3750 m²/h	4100 m²/h
detergent tank capacity	110	110
recovery tank capacity	130/155	130/155
traction	600W/automatic	600W/automatic
vacuum motor	1734 mmH <sup>2</sup> O/480W	1734 mmH <sup>2</sup> O/480W

# **Standard equipment**

#### A 13 75 UP



• 2 x 5.511.1168 PPL brush Ø 360 mm - 14"

#### A 13 82 UP



• 2 x 5.511.1109 PPL brush Ø 406 mm - 16"

### A 13 75 UP

- 4.508.0646 Front squeegee blade L.925 mm Shore 40 Th. 3 mm
- 4.508.0605 Rear squeegee blade L.1015 mm Shore 30 Th. 4 mm

#### A 13 82 UP

- 4.508.1196 Front squeegee blade L.1027 mm Shore 40 Th. 3 mm
- 4.508.1195 Rear squeegee blade L.1150 mm Shore 33 Th. 4 mm



• 0.108.0054 On-board Battery charger CBH2D 24V 20A

#### **A 13 UP**

 Capable to work for the maintenance and deep cleaning of large areas (up to 4.000 m²) with a considerable reduction of cleaning costs • More than 50 kg of constant pressure on the brushes • Large load tank capacity, resulting in reduced number of stops and maximum use of battery charge for effective operation of the machine • Compact size (810 mm) • Stability even when fully loaded, front independent wheeldrive with tight steering radius • Recovery tank control window for cleaning and easy ordinary maintenance • Automatic brush plate lifting system • Automatic squeegee lifting system • Automatic squeegee lifting while reverse going • Automatic device that stops brushes and detergent water outflow when the machine is stationary • Antifoam device • Self-levelling brushes Integrated on-board battery charger.

# Floor scrubber-driers



The easy access to the recovery tank allows fast cleaning and sanification of the tank; the tilting tank together with a large size drain hose allow the complete emptying of the tank and the removal of any type of solid dirt. The antifoam device protects suction motor, as well as the

electronic floating switch that stops suction when the tank is full. A13 UP is equipped with actuators for the automatic lifting of the brush plate and squeegee. Control panel is provided with hour meter, speed adjustment knob and detergent





low level solution warning light. All motors are protected by thermal breakers.The detergent water tank serves as battery compartment, allowing the housing of great capacity batteries. charger Battery suction motor are placed

in the recovery tank; the housing of the vacuum motor allows to drastically reduce the operating The ergonomic noise. and comfortable shape of the machine allows the operator to work effortless for a long time, improving productivity.





#### Optional accessories:



• 4 x 0.107.0004 Tubular battery Pb-acid 6V 180Ah C5



• 4 x 0.107.0072 GEL Battery 6 MFP 180 6V 180Ah C5



- 4.508.0901 Polyurethane front blade L.925 TH.3 Sh.40
- 4.508.0900 Polyurethane rear blade L.1015 TH.4 Sh.40
- 4.508.1251 Polyurethane front blade L.1027 TH.3
- 4.508.1252 Polyurethane rear blade L.1150 TH.4



- 5.511.1246 Tynex brush Ø 360 mm-14"
- 5.511.1169
- PPL 0,03 brush Ø 360 mm-14"
- 5.511.1203
- PES brush Ø 360 mm 14"
- 5.511.1110 Tynex brush Ø 406 mm-16"
- 5.511.1120
- PPL 0,03 brush Ø 406 mm-16"
- 5 511 1204
- PES brush Ø 406 mm 16"



- 5.511.1592 EWU pad driver Ø 380 mm-15"
- 5.511.1111 EWU pad driver Ø 406 mm-16"



- 6.508.0143 Ø 380 mm -15"- beige
- 6.508.0144 Ø 380 mm -15"- green
- 6.508.0141 Ø 380 mm -15"- black
- 6.508.0031 Ø 406 mm -16"- beige
- 6.508.0038 Ø 406 mm -16"- green
- 6.508.0045 Ø 406 mm -16"- black