



Small double brush Ride on Floor Scrubber N5PLUS

Suitable for cleaning various hard surfaces, shopping malls, hospitals, office buildings, train stations, airports, factories, etc

Small double brush Ride on Floor Scrubber N5PLUS



Product features

- ⊙ Induction floating ball in the sewage tank, It can protect the motor well
- ⊙ Wide-angle swage tank opening, full contact without dead angle, more convenient cleaning
- ⊙ Equipped self-check function, it is easy and efficient to maintain
- ⊙ More thick water tank, made of PE materials, light, Preservative durable, good sealing
- ⊙ Well-known brush motor, stable performance and more durable
- ⊙ With ECO, save energy, environment friendly
- ⊙ With rubbish gather basket, It can filter garbage, Prevent blocking and reduce the fault probability of machine Caused by blocking or rubbishes
- ⊙ Touch control panel, easy to handle

Detail display



01 Induction floating ball



02 Handled double brushes



03 Rubbish gather basket



04 Control panel

Technical Parameter

| Technical Parameter | Unit | Small double brush Ride on Floor Scrubber N5PLUS |
|---------------------|-------------------|--------------------------------------------------|
| Working Width | mm | 700 |
| Squeegee Width | mm | 900 |
| Voltage | V | 24 |
| Capacities | m ² /h | 4000 |
| Brush Pressure | kg | 24 |
| Brush Rpm | rpm | 190 |
| Brush Motor | w | 380x2 |
| Drive Motor | w | 500 |

| Technical Parameter | Unit | Small double brush Ride on Floor Scrubber N5PLUS |
|-------------------------|--------|--------------------------------------------------|
| Suction Motor | w | 500 |
| Noise Level | dB (A) | 67 |
| Solution Tank | L | 75 |
| Recovery Tank | L | 80 |
| Dimensions | mm | 1340x900x1200 |
| Batteries | V/Ah | 24/120 |
| Batteries Weight | kg | 82 |
| Net weight of equipment | kg | 160 |

Standard Accessories



Brush disc

13"



Dial

13"



Battery

Lead acid Battery: 12V120AH*2PC
Lithium Battery: 24V120AH



Charger

Lead acid Battery: 24V15A
Lithium Battery: 24V20A



Adhesive strip