Sweepers SM800



Robust, manually-operated sweeper

The SM 800 is a walk-behind sweeper. It's ideal for limited space or congested areas.

The SM 800 picks up paper, leaves - even small screws, nails, bolts, cans, crown corks and cigarettes, etc off outdoor spaces as well as indoor floors.

It's the quick clean-up solution for warehouses, small factories, car parks, retail stores, malls, schools, hotels, office buildings, bus/railway stations, convention centres, automotive, garages and in private homes.

The very rugged corrosion proof frame makes this manual sweeper very robust. That combined with two main and side brooms, make this compact manual sweeper extremely efficient, 5 times faster than a traditional broom, saving time and costs. Furthermore, the hopper is very light, strong and equipped with a carrying handle for easy emptying.

The SM 800 sweeper keep your premises presentable without hard work.

PRODUCT FACTS

- Over throw system with two brooms gives excellent sweeping performance when sweeping large debris
- Large ergonomic handle with a soft grip makes the machine easy to manoeuvre
- Dual caster wheels in the front are positioned behind the side brooms and are therefore always in a clean swept area
- Large non marking wheels makes it easy to push and extremely manoeuvrable
- · Rugged corrosion proof frame
- Large 34 litre hopper
- · Quick and fume free operation
- Mechanically simple, it's virtually service free



Australia

Sweepers SM800

SM 800 Model 9084801010 Ref. no Description **NILFISK SM 800 PRODUCT FEATURES** ADJUSTABLE HANDLE FOLDING TRANSPORT HANDLE SOFT HANDLE NO TOOLS BRUSH ADJUSTMENT HOPPER FOR COLLECTING DEBRIS BIG WHEELS AND CONVENIENT GRIP NILFISK SM 800 Technical specifications MOTOR POWER SOURCE manual PRODUCTIVITY RATE 2 SIDE BROOMS THEORETICAL/ACTUAL (M²/H) 3360/1680 WORKING WIDTH W/2 SIDE BROOMS (MM) 840 HOPPER VOLUME (L) 34 SIDE BROOM DIAMETER (MM) 260 MAIN BROOM (MM) 450 DIMENSIONS LXWXH (MM) 1300x840x1030 WEIGHT (KG) 16 **PACKAGING** 910x890x380mm



Australia