

Craftex Product Specification Sheet

SCRUBEX 7:330E

The Scrubex 7:330E is a unique cylinder scrubber drier featuring a compact design, peerless performance and user friendly controls.

Tank Capacity

7.5 litres

Cleaning Width

330mm

Squeegee Width

420mm

Power Supply

Cable 230V

Rated Power

400W

Performance

835m²/hour

Noise Level

58/54db(A)

Weight (exc. batteries)

23kg

Dimensions

640 x 450 x 422mm



SCRUBEX 7:330E



Compact Design

This machine is ideal for narrow spaces, and can access areas where no other scrubber dryer can operate. The ergonomic handle is foldable allowing cleaning underneath obstacles such as chairs and tables.

Peerless Performance

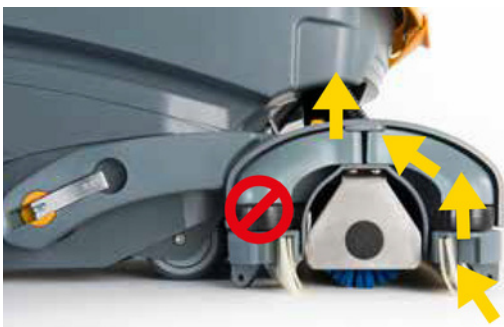
The brush head and squeegee system perfectly optimize cleaning and drying performance with amazing results, making Scrubex 7:330E the ideal solution for small or crowded cleaning areas.

The cylindrical brush deck ensures the best cleaning performance on every kind of floor, including uneven surfaces – simply adjust the downward pressure accordingly.

The alternate twin squeegee system works by closing the front squeegee when operating in a forwards motion, allowing the rear one to work more efficiently, and the opposite applies when moving backwards. This ensures ultimate drying results in both directions.

Both squeegee arms retract inside the brush head when coming into contact with any obstacles, and extend out again when the obstacle has been passed. This allows maximum agility when working.

Select the silent mode function on the control panel and the Scrubex 7:330E immediately quietsens to 54dbA. This is ideal for day cleaning and in environments where noise needs to be kept to a minimum.



SCRUBEX 7:330E



User Friendly Controls

All the main working functions can be selected and managed directly from the intuitive control panel. Use the One Touch Button to activate all the Scrubex 7:330E's functions together by default. This is a start and go machine, immediately ready for use, with little training required.

Ergonomic, patented handle with integrated unlocking system, for an easy cleaning under chairs and tables etc.



Combined brush head and squeegee system incorporating a cylinder-brush with adjustable brush pressure and a twin squeegee with alternating suction system (patented).



Rear pivoting wheels for maximum manoeuvrability and control.



Unit 11, Carnforth, Business Park, Oakwood Way, LA5 9FD
T: +44 1524 488 064
E: sales.uk@2san.com | W: www.2san.com

SCRUBEX 7:330E

Compatible in many environments

Compact and responsive, the Scrubex 7:330E works effectively in every environment. The machines size, combined with the new unlocking handle system, guarantee the best cleaning results, even in congested areas and in narrow spaces. The rear swivel wheels assure the maximum manoeuvrability.



User friendly

The Scrubex 7:330E is easy to set up and control from the intuitive control panel. Blue coloured parts on the machine clearly indicate where the user can 'put the hands' when preparing the machine for work or while using it.



Effortless maintenance

The Scrubex 7:330E has several features to ensure ease of maintenance of the machine. These include a quick release system for the machine brush (operated by button) and a sliding brush deck. Squeegee blades are simple to install and remove.



Easy to fill & drain

The solution tank of the Scrubex 7:330E is easy to transport and fill (under sink/tap) and has a practical cover with percentage graduation for chemical dosage. The recovery tank is removable, and completely sealed, thanks to the click system. This ensures no fluid is spilt either in transport or whilst the user is operating the machine. The tank can be easily transported and drained like a bucket.



Easy to transport, park & store

At only 23kg, and with the foldable handle, the Scrubex 7:330E can be moved, parked or stored in most areas with minimal effort.



Extensive accessories range

There is a large range of accessories available to use with the Scrubex 7:330E including brushes, blades, chargers and batteries.

