

# rotowash®

C L E V E R C L E A N I N G

## R30 SERIES

### R30/R30A/R30S – Compact, Effective and Multi-purpose

The R30 with a single stick handle and the R30A with an ergonomic handle designed or R30S with an ergonomic handle designed with an additional 7litre clean water tank, are 30cm brush cleaning width, dual pass, scrubber driers capable of generating a high quality clean on all types of hard floors and carpets. The cleaning solution is fed on to the floor from the clean water tray by lifting the trigger on the handle. The compact size, in confined spaces, makes them light and easy to manoeuvre under and around obstacles like furniture and fixed equipment.

#### Technical Specification

Single-phase induction motor,  
various ratings available eg 230V 50Hz  
brush speed  
cleaning width  
solution capacity (ltr) R30- R30A / R30S  
injection  
brush contact pressure  
weight R30, R30A, R30s  
length  
width  
clearance height  
coverage – hard floors  
coverage – carpets

550w  
650rpm  
300mm  
1.5/8  
gravity  
280g/cm\_  
20.5, 21.5, 23.5kg  
366mm  
403mm  
205mm  
330m\_/h  
150m\_/h



### R30B – Compact, Effective and Multi-purpose

The R30B has all the qualities of the R30S plus the additional benefit of increased cleaning coverage due to the single pass scrubbing action. The cleaning solution is fed from the clean water tank via an electric pump which sprays solution in front of the machine on to the floor. This means it can be used in large open areas by simply walking behind it whilst remaining light and easy to manoeuvre in small confined areas and under and around obstacles like furniture and fixed equipment.

#### Technical Specification

Single-phase induction motor,  
various ratings available eg 230V 50Hz  
brush speed  
cleaning width  
solution capacity (ltr)  
injection  
brush contact pressure  
weight  
length  
width  
clearance height  
coverage – hard floors  
coverage – carpets

550w  
650rpm  
300mm  
7  
electric spray  
300g/cm\_  
23.5 kg  
366mm  
403mm  
205mm  
500m\_/h  
200m\_/h

