

B3040 BATTERY OPERATED AUTOMATIC SCRUBBER DRIER



- Theoretical scrubbing performance 22,000 sq feet per hour
- Scrubbing speed up to 4km/h
- Scrubbing width of 430mm
- Fresh water tank 30L









B3040 up to 22,000 sq ft cleanliness/h!

Technical Specifications	Value
Vacuum Pressure	1500mmH₂O
Vacuum Motor Power	400W
Scrubbing Width	43cm
Brush Speed	180rpm
Brush Motor	350W
Brush Pressure	≥20kg.f
Squeegee Width	75cm
Theoretical Coverage Area	22,000sq ft/h
Fresh Water Tank Capacity	30L
Dirty Water Tank Capacity	34L
Dimensions (L x W x H)	125×50×101cm
Charger	24V/20A
Power Supply	24V
Total Power	750W
Working Hours	3-4h
Turning Radius	75cm
Noise Level	≤65dB
Net Weight	70kg
Maximum Solution Supply	2.6L/min

- Battery Operated
- Ergonomically Designed Handle For Maximum Maneoverability
- Assemble And Dissemble Of The Brush Is Done Automatically With a Button
- Easy Control Of Water Flow Through A Button With The Implementation Of The Solenoid & Mini Ball Valve Design



Upekkha Sdn. Bhd. (619733H)

No. 8 Lorong Asas Murni 5, Kawasan Perniagaan Asas Murni, 14100 Bukit Minyak, Penang, Malaysia.





