



## 20" Cylindrical | Walk-Behind Scrubber & Sweeper

| TECHNICAL DATA                                  | 500SS  |
|---|--|
| Cylindrical Brush (Number/HeightxWidth)         | 2 Brushes/ 4.3inx19.7in/ 110x500mm               |
| Brush Head Motor (Nominal Power Rating/Voltage) | 600 watts/ 24 volts                              |
| Cylindrical Brush Rotations                     | 700 rpm  |
| Standard Squeegee Width                         | 27.6in/ 700mm                                    |
| Front Wheel (Number/ (Diameter/Width))          | 2 Gray Non-Marking Wheels/ (6.8x2.4in/ 175x60mm) |
| Rear Pivoting Wheel (Number/(Diameter/Width))   | 2 Gray Non-Marking Castors/ (3.2x1.3in/ 80x32mm) |
| Unit Length                                     | 45.7in/ 1160mm                                   |
| Unit Height                                     | 39.5in/ 1005mm                                   |
| Unit Width (W/O Squeegee)                       | 24.4in/ 620mm                                    |
| Unit Width (W/Squeegee)                         | 27.6in/ 700mm                                    |
| Unit Weight (Empty Tank/without Batteries)      | 192 lbs/ 87kg                                    |
| Working Width                                   | 19.7in/ 500mm                                    |
| Working Capacity Up To                          | 18,837 sqft/hour*                                |
| Maximum Gradient with Full Load                 | 10%  |
| Traction Motor (Nominal Power Rating/Voltage)   | 180 w/v  |
| Maximum Forward Speed                           | 2.2 mph  |
| Vacuum Motor (Nominal Power Rating/Voltage)     | 420w/ 24v  |
| Solution Tank Capacity                          | 10.6 Gallons/ 40 Liters                          |
| Recovery Tank Capacity                          | 15.8 Gallons/ 60 Liters                          |
| Sound Pressure Level                            | <70 dB (A)                                       |



# 500SS

WALK-BEHIND SCRUBBER & SWEEPER



# TAKE A LOOK INSIDE

