

# Stealth DRS21BT MicroRider w/ 2-12V 155AH Wet Bat, 12 Amp Ch



Stealth DRS21BT MicroRider w/ 2-12V 155AH Wet Bat, 12 Amp Ch

## Features

"ECO MODE" Feature Reduces Energy Consumption and Allows Machine To Operate At Only 54 dBA  
Automatic Pad Engage and Disengage Feature  
Built In Filling Hose And Measuring Cup  
Large Capacity Solution and Recovery Tanks  
Large Operator Cabin  
Low Profile Operator Compartment Makes It Easy To Enter And Exit The Machine  
Maximum Productivity Reduces Cleaning Costs by 36%  
Same Footprint As 20" Walk Behind Scrubbers

## Available In

**Stealth™ DRS21BT MicroRider Item #E29961-00**

**Stealth DRS21BT MicroRider w/ 2-12V 110AH AGM Bat, 12 Amp Ch Item #E29962-00**

**Stealth DRS21BT MicroRider w/ 2-12V 155AH Wet Bat, 12 Amp Ch Item #E29963-00**

## Directions for Use

### Tech Specs

|                        |                                       |
|------------------------|---------------------------------------|
| Clean Path             | 21"                                   |
| Scrub Head             | (1) 21" Disk                          |
| Brush Motor            | (1) 0.6 HP                            |
| Brush RPM              | 140                                   |
| Head Pressure          | 35 Pounds                             |
| Traction Motor         | 0.4 HP                                |
| Vacuum Motor           | 0.42 HP                               |
| Power Supply           | 24 Volt                               |
| Batteries              | (2) 130 AH Wet Cell or (2) 110 AH AGM |
| Solution Tank Capacity | 17 Gallons                            |
| Recovery Tank Capacity | 20 Gallons                            |
| Operating Sound Level  | 54 dBA                                |
| Length                 | 52"                                   |
| Width                  | 23" (Without Squeegee)                |
| Height                 | 47"                                   |
| Productivity           | Up To 31,000 Sq. Ft./Hr.              |