

# **GeneSys 20D Pad Assist Automatic Scrubber**



## 20-inch Disk Automatic Scrubber

The GeneSys<sup>™</sup> 20-inch Pad Assist Scrubber gets your toughest jobs done faster and with less effort due to best-inclass specifications and smart, problem-solving innovations. Large motors, high-RPMs and industry leading down pressures combined with <u>SoliChem<sup>™</sup></u> Technology, and <u>Fortify<sup>™</sup></u> Asset Protection Suite make GeneSys the Next Generation of Cleaning Systems.

Available Enhancements:

- SoliChem<sup>™</sup> Technology
- Fortify<sup>™</sup> Wet Battery Protection System
- Fortify<sup>™</sup> Programmable Timer Lock-out
- Fortify<sup>™</sup> Armor<sup>™</sup> Telemetry & Reporting

## Features

Best performance specifications 100% recovery with Airoflex<sup>™</sup> Multi-position ergonomic handle Easy access scrub deck Service Panel Large 13-gallon solution tank Up to 3.0 hour run times Low, 65 dBA sound level HEPA filter on vacuum exhaust Best overall warranty – 10 / 3 / 3

#### Available In

GeneSys 20D Pad Assist Automatic Scrubber Item #E26700-00

GeneSys 20DT Transaxle Drive Automatic Scrubber Item #E26800-00

GeneSys 20ORB Orbital Automatic Scrubber Item #E26900-00

#### **Directions for Use**

Calculate your savings using the <u>SoliChem<sup>™</sup> Savings</u> <u>Calculator</u>

Watch the <u>GeneSys™ Installation</u>, <u>Operation</u> and <u>SoliChem</u> videos.

### **Tech Specs**

| Productivity<br>(ft2 / hr) | Up to 22,500   |
|----------------------------|--|
| Path Width                 | 20 in  |
| Brush<br>Motor             | (1) 1.0 HP   |
| Pad Speed                  | 230 RPM  |
| Down<br>Pressures          | 60 & 100 lb  |
| Solution<br>Tank           | 13-gal   |
| Recovery<br>Tank           | 15-gal   |
| Run Time                   | Up to 3.0 hr   |
| Sound<br>Level             | <65 dBa  |
| Vac Motor /<br>Filter      | .62 HP / HEPA  |
| Warranty                   | 10-years Rotomold 3-years Parts/Labor 180-days<br>Travel   See full Warranty for details |