

TGB I620 & TGB I620T

Twintec Battery Scrubbers TGB 1620 Pad Assist and 1620T Traction Drive Scrubbers

The TGB 1620 and 1620T (traction drive) are large-capacity 20" scrubbers built for the most demanding user.

Key Features

- 16 gallon solution and recovery tank
- 250 watt traction drive motor moves the 1620T at speeds up to 4.3 mph
- Fully adjustable flow rate
- Over 3.5 hours of run time powered by 2 maintenance-free gel batteries
- Prolonged battery life with low-voltage shutoff
- Hour meter and battery level indicator
- Tear-away squeegee with quick-release blades for easy cleaning
- Convenient, anywhere charging with the onboard charger

Gel Batteries:

- Safest, most dependable batteries on the market
- Longest-life batteries on the market
- Emit 1/40 of the hydrogen gas of wet lead acid batteries
- Spill-proof and can be charged anywhere



TGB I620

MODEL

TGB I620/I620T

| | | | |
|------------------------|-------------|--------------------------------|-----------------|
| Cleaning Path | 20" | Working Speed (T) | 0.3–4.3 mph |
| Pad or Brush Size | 20" | Vacuum Motor Power | 24 V, 400 W |
| Solution/Recovery Tank | 16 gal. | Noise Level dB(A) | 65 dB(A) |
| Water Flow Rates | .25–1 gpm | Working Capacity (sq. ft./hr.) | 22,000 |
| Brush Pressure | 90 lb max | Run Time | 3–3.5 hours |
| Brush Speed | 150 rpm | Batteries (Gel) | 2 x 100 Ahr. |
| Brush Motor | 24 V, 400 W | Weight (Including Batteries) | 393 lb / 424 lb |
| Traction Motor (T) | 24 V, 250 W | Dimensions (LxWxH) | 57" x 22" x 43" |
| Max Gradient (T) | 11° | | |



Quick-fill hose allows you to fill the unit from a tap instead of using buckets



TGB 1620T control panel provides an hour meter, emergency stop and monitors the battery status



Easy to view solution level



Squeegee blades can be changed without tools simply by pulling out the pins

TGB 1620T