





# i24BT

### **Auto Scrubber**

i24BT is yet another cost-effective revolution to roll off ICE's conveyor belt. It's an automated walkbehind scrubber with a dual brush design (24in cleaning width), a steel chassis, and a aluminum brush base/pick-up tool. The i24BT has a 15 gallon solution tank and offers up to 99lb of pad pressure. It's a more compact machine with the capabilities and durability to work alongside our larger models.

## i24BT

#### **Benefits**

- Intuitive, ergonomic controls for simple operation
- Large 15-gallon solution tank improves working efficiency
- Two pad pressure settings for flexible cleaning
- 150 AH batteries, on-board charger, pad drivers, and squeegee assembly included
- Quickly change-out squeegees, pads, or brushes without tools
- Quickly change-out squeegees, pads, or brushes without tools
- Traction-drive forward and reverse for easy operation
- Filter assembly and auto-float shutoff protects vacuum motor
- Heavy-duty die-cast aluminum brush deck
- Front red strobe light supports safety while cleaning

#### **Touchscreen Interface**





#### **Technical Specifications**

| Model Type  | USA  | i24BT   |
|---|--|---|
| Voltage   | VOLT   | 24  |
| Cleaning Path   | INCH   | 24  |
| Traction Drive System   | TRACTION   | FORWARD/BACKWARD  |
| Number of Brushes   | PCS  | 2   |
| Brush Rotation Speed  | RPM  | 285   |
| Brush Motor   | V/WATT   | 0.90  |
| Brush Pressure 2-settings   | LB   | 66 and 99   |
| Squeegee  | INCH   | 30  |
| Solution Tank   | GALLON   | 15  |
|   |  |   |
| Recovery Tank   | GALLON   | 17  |
| Recovery Tank<br>Batteries  | GALLON<br>V/AH   | 17<br>12V, 150 AH   |
|   |  |   |
| Batteries   | V/AH   | 12V, 150 AH   |
| Batteries<br>Type Batteries   | V/AH<br>STANDARD   | 12V, 150 AH<br>LEAD ACID                                      |
| Batteries<br>Type Batteries<br>Sound Level  | V/AH<br>STANDARD<br>DBA  | 12V, 150 AH<br>LEAD ACID<br>68                                |
| Batteries<br>Type Batteries<br>Sound Level<br>Weight without batteries  | V/AH<br>STANDARD<br>DBA<br>LB                                      | 12V, 150 AH<br>LEAD ACID<br>68<br>231                         |
| Batteries<br>Type Batteries<br>Sound Level<br>Weight without batteries<br>Weight with batteries   | V/AH<br>STANDARD<br>DBA<br>LB<br>LB                                | 12V, 150 AH<br>LEAD ACID<br>68<br>231<br>441                  |
| Batteries<br>Type Batteries<br>Sound Level<br>Weight without batteries<br>Weight with batteries<br>Run Time per charge                          | V/AH<br>STANDARD<br>DBA<br>LB<br>LB<br>HOUR                        | 12V, 150 AH<br>LEAD ACID<br>68<br>231<br>441<br>2.5           |
| Batteries<br>Type Batteries<br>Sound Level<br>Weight without batteries<br>Weight with batteries<br>Run Time per charge<br>Cleaning Productivity | V/AH<br>STANDARD<br>DBA<br>LB<br>LB<br>HOUR<br>FT <sup>2</sup> /HR | 12V, 150 AH<br>LEAD ACID<br>68<br>231<br>441<br>2.5<br>27,986 |