



# Model No. SRT-10

## Automated High Pressure Surface Preparation Tool



The NLB Model SRT-10 automated surface preparation tool puts the cleaning power of ultra-high pressure water onto the vertical surfaces of ship hulls, storage tanks and other large structures. The system utilizes vacuum to both adhere to the surface and to recover all debris. Water is applied through NLB's patented SPIN JET® rotary seal technology and removes epoxies, paint, rust and other coatings. Control is accomplished through an omnidirectional full function remote control. The SRT-10 utilizes a unique design that allows the SPIN JET seal and vacuum recovery mechanism to rotate inside the crawler body, allowing for unprecedented mobility and an extremely reliable vacuum seal. The included winch system not only acts as a safety brake, but also allows the operator to quickly position the tool.



### Features:

- Removes epoxies, paint, rust and other coatings.
- Full vacuum recovery of water and debris.
- Uses up to a 6 gpm (23 lpm), 40,000 psi (2,800 bar) water supply.
- Safety brake provides fail-safe stopping power if crawler becomes dislodged from surface.
- For large surface preparation projects when automation and containment are required.
- Omnidirectional full function remote control.
- Unique design allows the SPIN JET seal and vacuum recovery mechanism to rotate inside the crawler body.

Specifications subject to change without notice

### THE LEADER IN HIGH-PRESSURE WATER JET TECHNOLOGY



#### Headquarters

29830 Beck Rd.  
Wixom, MI 48393-2824  
(248) 624-5555  
Fax: (248) 624-0908  
<http://www.nlbcorp.com>

#### Regional Offices

159 Harmony Road  
Mickleton, NJ 08056  
(856) 423-2211  
Fax: (856) 423-0997

201 S. 16th  
Laporte, TX 77571  
(281) 471-7761  
Fax: (281) 471-8738