



**OPERATING WATERBLASTING EQUIPMENT CAN BE POTENTIALLY HAZARDOUS.**  
SEE PAGE 121 FOR IMPORTANT SAFETY INFORMATION

# SURFACE PREPARATION

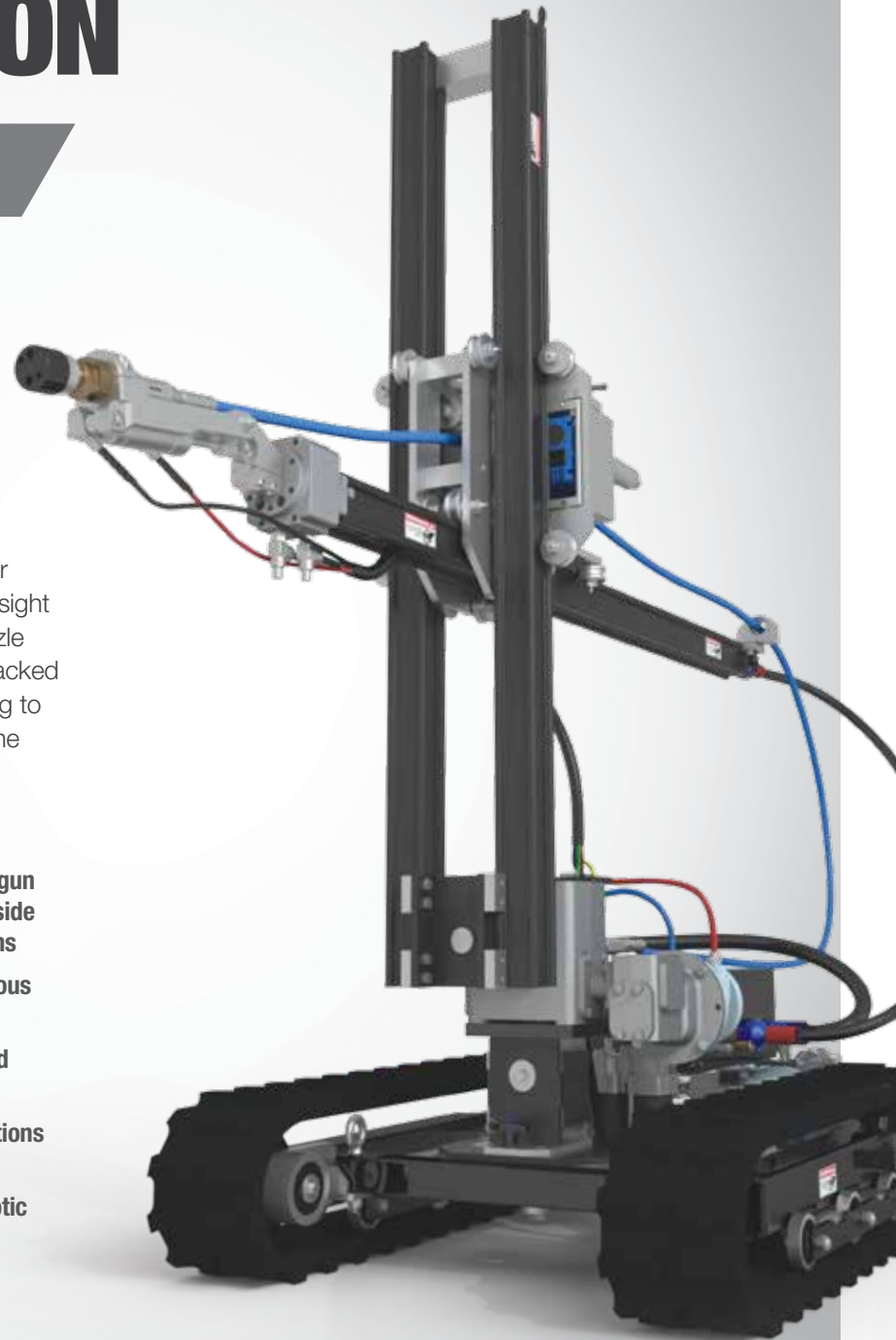
**NEW AVAILABLE NOW!**

## TRACKED STRIKER™

The Tracked Striker adds mobile positioning, wireless control, and increased thrust to the Striker system for safe, high powered automated surface cleaning. Wireless remote control gives the operator complete freedom of movement to maintain line of sight while enabling precision control of the shotgun nozzle from safely outside the blast zone. The steerable tracked base allows for continuous cleaning without needing to stop for repositioning, making the Tracked Striker the ideal solution for pad work.

**FEATURES:**

- **Highly versatile system – enables safe, precise shotgun cleaning on blast pads, walkways and platforms, inside vessels, boilers and other difficult to access locations**
- **Remotely steerable tracked base allows for continuous cleaning without needing to stop for repositioning**
- **Wireless controller allows freedom of movement and continuous line of sight**
- **Modular design – adapts to a wide range of applications with plug-and-play accessories**
- **All the capability of complicated and expensive robotic systems at half the price**
- **CE Certified**



Tool Model	Pressure Range	Jet Reaction Force	Cleaning Window Dimensions	Weight
SKR-TRK	Up to 40k psi 2800 bar	Up to 100 lbs 45 kg	66 in. H x 84 in. W x 54 in. D* 1676 mm x 2134 mm x 1372 mm <i>*Unlimited X/Z dimensions when using tracks</i>	570 lbs 259 kg



**SHOTGUN ARM**  
Operates in a large cleaning window and maintains consistent standoff distance to surface

**FULL SHOTGUN WRIST ARTICULATION**  
Rotation and flex allows for precise positioning of shotgun jets to clean intricate surfaces

**REMOTELY STEERABLE TRACKED BASE**  
Allows for continuous cleaning without needing to stop for repositioning

**BASE AND WIRELESS CONTROLLER**  
Can be sold separately for custom applications and use



**WIRELESS CONTROLLER**  
Allows freedom of movement and continuous line of sight