

NLB Water Jetting System Removes Marine Growth for Repainting Job

A ship repair contractor in the Baltimore MD area recently used an NLB model 20153D with a SPIN NOZZLE to remove marine growth and corrosion from the hull of a ship. The contractor needed a viable alternative to sandblasting due to the location of the ship in the renovated Inner Harbor area of Center City Baltimore.

"This is a great alternative to sandblasting", stated the contractor, "The time saved in cleanup and alleviation of environmental concerns makes waterjetting a great option for this kind of job."

The 17 GPM at 15,000 psi is applied with an NLB NCG20-282 cleaning lance and an SRH 20-77 SPIN-NOZZLE.



The 17 gpm at 15,000 psi is applied to the hull with an NLB 20-282 hand lance and a model SRH 20-77 SPIN-NOZZLE.



The vessel is blocked up to provide access to the hull.



The ships hull, once cleaned of the marine growth and corrosion, can now be repainted.

The Leader in High-Pressure Water Jet Technology