

ULTRA-CLEAN® System Speeds Pool Refurbishment Project

NLB's *ULTRA-CLEAN 36®* system was recently used for surface preparation during a large swimming pool restoration project. The contractor needed to completely remove the old coating, but was reluctant to use a more traditional sandblasting system due to the pools location in a highly populated suburb.

The NLB system not only eliminated the need for abrasive, but also proved to be much faster than sandblasting. The NLB *ULTRA-CLEAN 36®* pump with the Model 36-1500-20A SPIN JET® and model NCG 8400A guns made it possible for two men to achieve production rates of 600 sq. feet (56 sq. m) per hour, with the entire 20'X36' (6 x 11) pool being stripped and ready for recoating in under four hours.

The contractor was very impressed with not only the speed of the NLB system, but also its ability to eliminate waste. This job produced only (4) five-gallon buckets of debris compared to the two tons of sand which would have required removal and disposal if sandblasting had been used. Another benefit of the water jetting system is that surfaces prepared with high-pressure water have a superior anchor pattern for the application of the new plaster coating.

NLB manufactures the world's largest line of ultra-high pressure water blasting systems with flows from 1.2 to 10 gpm (4.5 to 38 lpm) and pressures ranging up to 40,000 psi (2,800 bar). Contact your nearest NLB office to put the power of water to work for you.



The NLB model 36-1500-20A SPIN JET® is ideal for removing coating on flat surfaces.



The NLB *ULTRA-CLEAN 36®* is capable of powering two of the above pictured NCG8400A lances simultaneously, providing for superior production rates.

The Leader in High-Pressure Water Jet Technology