

BLAST in PLACE (BIP)

Chemco Products Company Ultra High-Pressure (UHP) Hydro-Blasting has proven to be an invaluable asset for our customers by reducing downtime, operating cost, energy cost and improving heat-transfer coefficient.

What is UHP?

UHP is water blasting that uses high water pressures, anywhere from 5,000 PSI to 42,000 PSI. UHP requires the use of a special high-pressure water pump system. It is a quick and efficient means of high-pressure hydro-blasting that is Eco-friendly. UHP uses no chemicals and no abrasives. Only water at ultra high-pressures.



Blast in Place Applications

- Cooling Tower/Condenser Cleanout
- Heat Exchanger Tube Cleaning
- Boiler Tube Cleaning

- Solids/Scale Removal in Evaporator Tubes
- High Pressure Cleaning
- Smoke & Soot removal, Etc.