

Soda Blasting

Soda Blasting will remove: paint,rust,dirt,fats,grease,grime,soot,oil, carbon,hydrocarbons,surface corrosion, process residue, scale, residual film, pulp residue, pitch, lime, machine oil, tar, graffiti (without any damage to the underlying surface), road markings, tire marks, chewing gum, food and gum stains, mold, mildew and more while minimizing grease and oil translocation.

From: brick, limestone, concrete, masonry, stucco, granite, iron, steel, structural steel, stainless steel, brass, copper, aluminum, galvanized metal, glass, tiles, plastics, fiberglass, rubber, neoprene, neoprene conveyors, composite materials, pumps, TEFC rated electric motors, gas turbines, reciprocating compressors, fin/fan coolers, plate and frame heat exchangers, head box, tile lined stock chest, chip conveyor rollers, dryer can heads, idler rolls, fan blades, paper screens, starch kitchen, lime kiln area, driving gears, tanks, valves, gauges, warehouse more.

MinnaSoda Blasters, Inc

4901 Martin Luther King, Blvd
Unit #20
Fort Myers, Florida. 33905

Phone: 239-707-8367

Email: thefredricksons2204@gmail.com

www.minnasodablasters.com

MinnaSoda Blasters, Inc

- Soda Blasting
- Heat Exchanger Cleaning
- Marine Growth/Paint Removal
- Auto Restoration
- Graffiti Removal
- Hazardous Coating Removal
- Rust and Oxidation Removal
- Smoke and Fire Restoration
- Heavy Industry Applications
- Environmentally Sensitive Cleaning
- Masonry Cleaning
- Road Markings
- Food Preparation area cleaning



HEAT EXCHANGERS

Do your Exchangers Exchange?

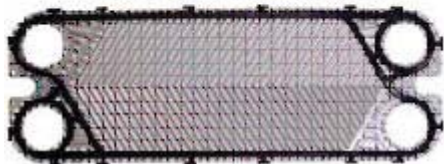
Are you frustrated with your Plate Heat Exchangers that are not working properly? Don't be. MSB, Inc can help. We provide Heat Exchanger Plate Assembly Service and Reconditioning that can quickly return your units to maximum efficiency. With capital and maintenance budgets being smaller than ever these days, MSB, Inc Plate Heat Exchanger Reconditioning Services have never been more in demand.

Plate Heat Exchanger Reconditioning can help you save valuable time and money in the long run. Units that need to be cleaned can cause higher operating cost or less product output due to the buildup of sediment accumulation and fouling. Manufacturing time and lost profits are the result.

In order to avoid costly problems it is highly recommended that you have your plate heat exchangers cleaned and on a regular basis. Our reconditioning services can help prevent these problems and includes the following service. Let us set up a preventive maintenance plan for your company now.



Before



After

HEAT EXCHANGER RECONDITIONING

Our Plate Pack Exchange Program provides quick and easy replacement of all of the plates in your Exchanger. We take your old plates back to our facility, clean and replace damaged plates, and you are charged for the cleaning and replacement after it is completed. This is the fastest way to get you up and running at top efficiency.

Call us today for a free consultation on how these programs may help your business and provide you with the highest degree of uptime.

We Offer

- Local Service
- Quick Turn Around
- Original Equipment Parts
- Complete Unit Refurbishment
- On-Site Service
- Free Pick-up and Delivery
- Competitive Pricing
- Experienced Personnel

Other Services

Graffiti Removal:

We offer graffiti removal services utilizing soda blast removal. Sandblasting graffiti will leave scars and gouges on the affected area. Our process will leave your wall in tact with minimal signs that the wall was ever tagged. Soda Blasting will not pit or scar the surface like other methods including sandblasting. Soda blasting offers environmental and worker safety advantages over any other type of system at a fraction of the cost.

Marine Applications: Boats with fiberglass, steel, and wood hulls can be stripped of unwanted paint such as antifouling paint without harm to the underlying surface. It can also be used in the usually environmentally sensitive areas such as Marinas. Soda Blasting may also be used to clean boat bilges and engine compartments safely and thoroughly.

Fire and smoke Restoration:

Baking soda blasting is a highly productive and cost effective technique to clear numerous substrates after a fire. The soda will remove smoke and light char for wood, brick, stucco and more. Baking soda can be used to blast clean exterior brick, stud walls and any areas that would otherwise be difficult to clean. The soda reduces hand cleaning requirements, water and chemical requirements, leaves a cleaner surface for primers to bond to and is a natural deodorizer.