



MADE IN USA

# Judson Group™

Serving the Cleaning Industry Since 1959



## The History Of Judson

It all started a day in 1959 when the family's wall to wall carpet was cleaned and Judson O. Jones asked, "Where Does The Dirt Go?"



Judson Jones



Les Jones

### In The Beginning

It all began with the DeepClean DC-3 commercial and residential carpet cleaning system.

Over the years Judson Jones, Dick Jones and Les Jones have racked up over 26 U.S. Patents.

These patents are for products and equipment to support cleaning professionals across the country and to assist them in increasing their performance, customer satisfaction and profits along with making their job safe, easier and almost effortless.



Dick Jones



1959–DeepClean DC3, manufacturing began with the **Portable DC3**. Over 60 different models were eventually produced.



1972– **The First Truck Mount** was built. It was a direct drive “Big Truck” and had a four foot wide wand that was pulled with a garden tractor. It was designed for Monsanto to clean Astro-Turf fields.



1974–**The First Slide-In Truck Mount** was built. It had an APO (automatic pump out) and an LP heat system.

1974–**The TNT truck mount** was born. It is the oldest truck mount still in production, still built today and very popular.



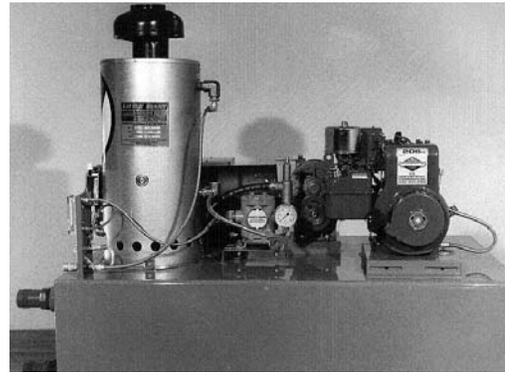
**1975– Judson Products,** Judson began manufacturing conventional types of cleaning chemicals and a very unique on location carpet dyeing system.

**1976– The Power Pak,** a compact self contained truck mount using Judson trademark design of mounting all the components on top of the recovery tank. 5HP with a #2 blower.

**Judson Power Pak.**

This unit is the first of the Judson trademark design of having all the components mounted on top of the recovery tank. Other firsts for this unit are boat deck plates for recovery tank access and a common water-wall foot valve for a vacuum relief valve.

Some interesting points about this unit, is it only has a 5 HP Engine, a #2 Blower and a 85,000 BTU Heater. You would think with this little bit of power that it would not clean carpets very well, but with a 10 inch Wand with .04 Jetting, it would run 300 foot of hose. Not as fast as your current day machines, but it would collect the money from the customer.



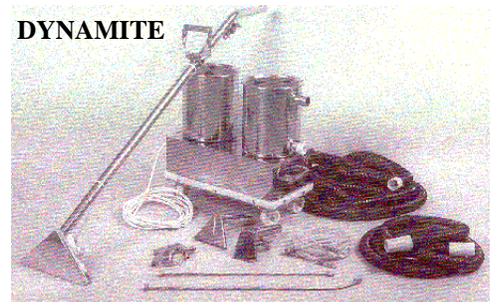
**NITRO**

**1977– The Nitro,** a mid size truck mount for smaller vehicles. 18HP with #33 blower.

**1978– The Dynamite.** A stainless steel upholstery and drapery cleaning machine that could pump solvents.

**1978– Judson Private Labeling** began on truck mount systems and Judson Products.

**DYNAMITE**



**1979–The X-15.** A portable one piece stainless steel body and tank combination that eliminated cracks and leaks typical of portables.



**X-15**

**1980–The Turbo Vac** industrial vacuum cleaners. Worlds largest portable electric vacuum. 20HP with #47 blower.

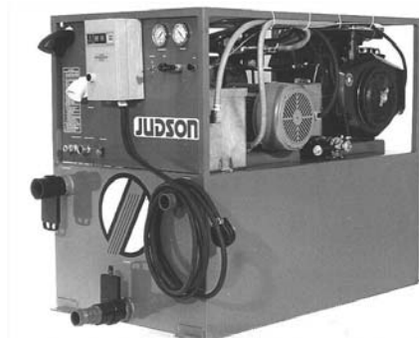
**1981–Power Converter.** A portable device to convert 2—110 volt circuits into 220 volts in order to operate our powerful portables.

**1982–The Rextar** Stainless Steel Portable. High heat, high vacuum, high pressure, auto fill and auto pump out.



**REXTAR**

**1982–Nitro/GE & TNT/GE.** GE stood for Gas & Electric. We added an electric motor to the standard Nitro & TNT. The Nitro had drop down legs so one man could load and unload it from a van for indoor electric powered cleaning.





**FITS  
MINI VAN**

**TNT-GE**

This is the 1982 Judson TNT-GE, which stood for Gas-Electric. Again, this unit uses the Judson trademark of mounting the components on top of the recovery tank. At this time, the truck mount market had not broke the 10K barrier and at a price of 15,000 we only sold approximately 400 machines. The units that we did sell worked extremely well. Having 2 power sources made it very unique (a gasoline engine and an electric motor.). When using this unit for commercial work, you would use the 220 volt electric motor. Dropping the operating cost down and keeping the time off the gas engine. Also, having 2 power sources was a good backup system, if one failed. The unit was designed for mini-vans and could be slid out on its wheels and taken in-doors and plugged into a standard 110 voltage outlet.

**1984– Industrial Centrally Zone Vacuum Systems.** Tight places could be accessed and vacuumed easily with the power of a single Turo Vac in multiple zones using a permanent pipe system throughout an industrial plant.



**INDUSTRY**



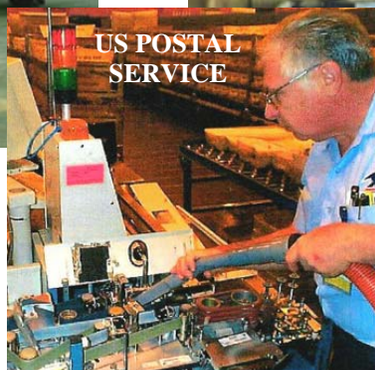
**1996– The Aero Vac.** A gas powered industrial vacuum cleaner safe enough to be pull on the tarmac next to aircraft in order to do maintenance and housekeeping chores.

**AIR LINES**



**CUSTOM SYSTEMS**

**1997– Postal Equipment Vacuum Systems.** Vacuum equipment designed for maintenance and housekeeping of ultra high postal sorting equipment.



**US POSTAL  
SERVICE**

**1998– Draft Induced LP Heat Exchange System.**

An ultra high efficiency heat exchange system that can be used in many industries.



**2002– Homeland Security Vacuum Separator.**

An in-line separator to capture and destroy dangerous poisons and toxic materials.



**HOMELAND  
SECURITY**

**2005– Advanced, High Powered, High value Chemicals.** An entire new class of chemical manufacturing using only American Made raw materials of a premium quality in a maximum state of concentration. No extra water. Today there are six exceptional products that work extremely well saving time, energy and money for the consumer. This is achieved by the products speed and effectiveness, the fair purchase price and the saving from not paying to ship water.

**Judson** LABORATORIES INC.™  
ADVANCED HIGH POWERED CHEMISTRY



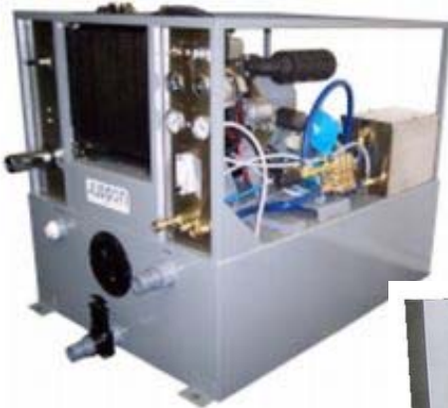
**IT  
WORKS!**



**Environmentally Friendly  
Products**



**2006– The Lazer.** The first zero problem heat exchange truck mount. Only one metal non- moving part on the entire system.



All Judson Products  
Endorsed By:



**2007– The Reactor.** The worlds best slide in truck mount.



**Judson Group, Inc.**  
5 Ellendale Drive  
Greenville, SC 29609

SC: 864 233-6442  
FL: 941 724-0701

[www.JudsonLabs.com](http://www.JudsonLabs.com)