



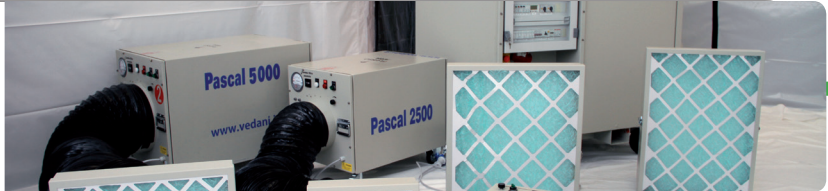
Materials and equipment for environmental remediation



KNOW WHO WE ARE?

Vedani Srl has been in the field of asbestos remediation for over twenty years. The recent expansion of production surfaces, where we design and directly produce the equipment, generated immediate benefits in terms of price competitiveness, availability of products and quality control.

In order to quickly and flexibly respond to customer needs, the company is organized into three divisions:



VEDANI is the historic structure, which produces and distributes materials and equipment for the reclamation of asbestos, including surfactants, fixatives and encapsulants, airless sprayers for the application of the products, vacuum cleaners and negative pressure units with HEPA filters, decontamination units and water heating/filtration systems, smoke generators, air sampling pumps, materials for enclosure building, safety and warning signs, big bags, tapes and stickers, glovebags, protective suits and masks, lifelines and safety nets.



Vedani RENT offers a wide range of rental equipment that includes negative pressure units and decontamination units, water management systems, milling machines for floors and walls, vacuum cleaners with HEPA filters, airless sprayers, smoke generators, EAS generators, air sampling pumps. Innovative renting formulas allow to avoid heavy fixed assets and ensure the use of machines in perfect efficiency, fully reconditioned at each return. Much appreciated is the economic proposal that tends to encourage the use of medium and long term rental with progressive discounts. For transportation and shipping all over the world, the equipment are packed in sturdy wooden boxes.



Vedani LAB is an internal laboratory specialized in environmental analysis and advice, which detects potential contamination in living and working environments using innovative equipment. It specializes in the analysis of asbestos-containing materials in Phase Contrast Microscopy (PCM), Scanning Electron Microscopy (SEM) and FT-IR mass spectrometry, and in the search and classification of man-made vitreous fibers. Vedani LAB also performs Polarized Light Microscopy (PLM) analysis of bulk samples and the search for asbestos fibers in water, soils, demolition debris, rocks, ballast, dust on surfaces. Laboratory technicians carry out inspections and sampling, mappings, surveys and risk assessments.

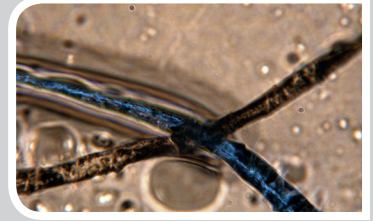
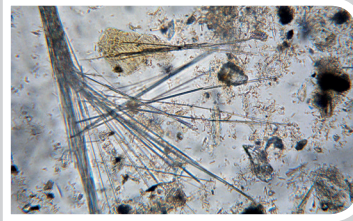
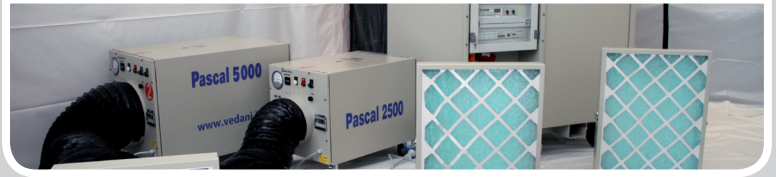
KNOW WHAT WE DO?

We are a company with a high degree of dynamism and a great deal of eclecticism. We try to give a 360° response on the remediation of contaminated sites, particularly asbestos.

We understand that everyone can help improve the quality of work and the environment in which he works and lives. As we manufacture equipment and materials used for environmental remediation, we feel particularly involved.

Our aim is the affordability of our products' management, we do not use technical tricks to ask more than necessary to customers.

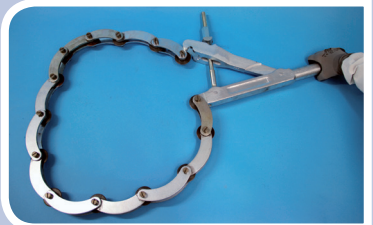
We design the equipment in our technical department, submit them to tough tests in the working sites, especially through rental.




We want to provide tools that increase productivity with minimum effort. We try and try again, and when an item arrives at satisfactory levels, we go to production and since then we always guarantee to our customers spare parts, assistance and upgrade.

Flexibility allows us to customize the final product according to specific customer requirements. Quality control is our prerogative: we do countless tests on FBC resistance, suits breathability, polyethylene fire resistance, respiratory masks tightness and negative pressure units airflow.

We also offer various services. Our technical staff performs the reconditioning of respiratory masks, set air samplers, calibrate control instruments and revise the customers' equipment. With our qualified and trained personnel, we carry out confined area tests (airflow, static confinement tightness, air flow and exchange) and the working site electrical installation, even with EAS generators that automatically activate in case of power loss.



The **range of products and services** available at Vedani Srl is as follows:

<p>Materials for the treatment and repair of surfaces Fixing materials Conservative coatings Wetting agents for injection Consolidation and confinement systems</p> <p>Application of materials and surface preparation Washing systems Milling/grinding machines Nebulizers Atomizers Airless</p> <p>Vacuum and Negative pressure Medium sized industrial vacuums Large industrial vacuums Negative pressure units</p> <p>Decontamination and waste water management Decontamination facilities Water management Water filters</p> <p>Working site and waste management Static confinement Polyethylene rolls Adhesive tapes and sprays Safety and warning signs Electricity/lighting EAS generators Smoke generators Waste management Emergency kits</p> <p>Glovebags Horizontal glovebags Vertical glovebags Special glovebags High temperature glovebags Accessories for cutting pipes</p>	<p>Personal protection Protective clothing Respiratory protection</p> <p>Work at height Harnesses and lanyards Safety nets and fall protection Temporary lifelines Stable lifelines Ladders and scaffolding Fixing systems</p> <p>Control instruments Airborne fibers Airborne dust Bulk sampling Enclosure pressure control Video-surveillance and access to working site</p> <p>Rental Airless Vacuum and surface preparation Negative pressure units Decontamination facilities Water management EAS generators</p> <p>Environmental proofing and laboratory analysis Asbestos Man-made vitreous fibres Silica Hardwood</p> <p>Technical support Advice Training On site assistance Revision and repair</p>
<p>Have a look at www.vedani.it website for an up-to-date idea of Vedani Srl offer.</p> <div style="display: flex; align-items: center;">  <div> <p>Via Leonardo da Vinci 11 21023 Besozzo VA Tel. 0332.77.29.13 Fax. 0332.77.07.64 www.vedani.it info@vedani.it</p> </div> </div>	
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p><input type="checkbox"/> Please contact me for more information</p> <p><input type="checkbox"/> Please send me Vedani Srl newsletter</p> </div> <div style="width: 50%;"> <p>Name</p> <p>Company</p> <p>Function</p> <p>Post code/city/prov.</p> <p>Telephone/fax</p> <p>E-mail</p> <p>I hereby authorize the processing of my personal data in accordance with Lgs.D. 196/2003</p> <p>Signature</p> </div> </div>	
<p>Fax to +39 0332 770764 or e-mail to info@vedani.it</p>	