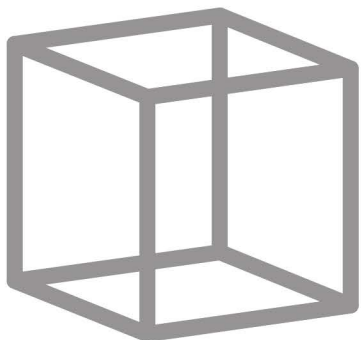


Five Things You Experience **LESS OF** with EcoQuip:



LESS

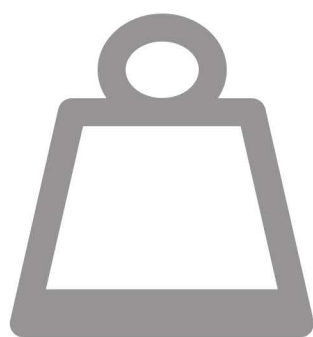
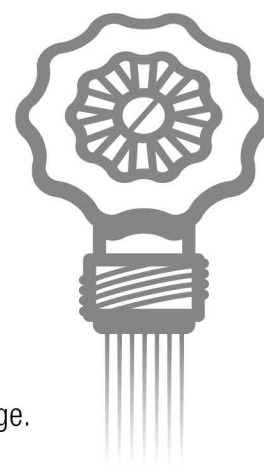
Containment

Containment systems cost your business time and money. Use a vapor abrasive blasting machine if you're looking for increased efficiency and to spend less time assembling, disassembling and moving containment systems around a job site.

LESS

Water

Vapor abrasive blasting uses less than a quart of water per minute, which is a lot less than WIN and Halo nozzles that attempt to wet the high velocity dry media as it exits the nozzle. With vapor abrasive blasting, since the media is already wet, the only water discharged is that which exist between the particles of wet media being pushed into the blast circuit. Precise control of that media typically results in both low water and media usage.



LESS

Weight

Make life on the job site easier with lighter and more flexible hoses whenever possible. Vapor abrasive blasting uses wetted media, reducing friction, so you get longer life from a light weight, 2-ply blast hose. Less weight over long hose lengths makes them ideal for workers operating at high elevations.

LESS

Maintenance

Thanks to the addition of water, vapor abrasive blasting machines produce less friction and heat in the blast circuit, hoses and nozzles. This results in far less maintenance on the machine as well as two times the life of the blast hose compared to traditional dry blasters.



LESS

Health Risks

Protect your employees from dangerous health risks by reducing the exposure to airborne dust that could contain silica.