

Water Jetting Wet Sands Blasting

The main benefits are a much faster process; water prevents friction and will not warp metal through the production of heat from friction; wet abrasive blasting is also known as dustless blasting, which significantly lowers dust emissions due to the element of water being added to the process. Sandblasters are suitable for dust-free blasting of the following solids with a grain size ranging from 0.2 to 1.5mm, such as Mineral blasting agent (sand), Sodium Carbonate (water-soluble), Slag (fine or coarse), Glass bead sand powder.



WSBN-FN50KIT

FN50 Stainless Steel Fan Jet Wet Sands Blasting Kit

Contains stainless forged venturi nozzle body, tungsten sand nozzle allows for using different type of abrasive media. 304ss adjustable nozzle holder. Adjustable air-intake sands probe that adjusts the amount of abrasive media and water in the mixture. Fan jet nozzle suitable for a wide cover coating removing. Kit include 3 meter sands in-taking hose.



CODE	WSBN-FN50KIT
Max Pressure	7250psi/500bar
Max Temp.	60°C/140°F
Inlet Fitting	1/4" Female
Nozzle Orifice	1/4"-15°, orifice option