

ENVIRO-CLEAN

HIGH PRESSURE WATER JETTING & INDUSTRIAL CLEANING

01355 268 282 (24hrs)

EAST KILBRIDE (HEAD OFFICE) | 01355 268 282

GRANGEMOUTH | 01324 460 112

PETERHEAD | 0800 018 8283

www.envirocleanscotland.co.uk

HIGH PRESSURE WATER JETTING & INDUSTRIAL CLEANING

ENVIRO-CLEAN

With our extensive range of High-Pressure Water Jetting equipment, we support our clients across a broad spectrum of needs.

Our operatives undergo comprehensive training in multiple jetting disciplines and are equipped with full Jetting PPE to ensure compliance with guidance from the Water Jetting Association. Furthermore, we have teams that are trained in High Risk Confined Space working who can be supported by our Emergency Rescue Teams to ensure the safety of operations in hazardous environments.

We can offer small diameter hoses, mini jet, and flexi-lances ideal for cleaning internal drains. We can also provide equipment and solutions for removing fat and grease build up in pipes, thereby ensuring smooth flow and reducing the risk of consequential issues and damages. We are pleased to support preventative maintenance programmes in addition to reactively working to resolve issues that have appeared.

For heavy industrial cleaning applications, our HPWJ Units can reach pressures of up to 38,000 psi. This level of versatility is often used to help our clients in graffiti removal, surface preparation, de-scaling of tube bundles, tank cleaning, cutting of sewage screenings, clearing of blocked drains, moss, and seaweed removal.

We are also pleased to offer Ultra High-Pressure capability within our fleet. Reaching up to 42,000 psi we can precision cut a variety of materials and we have undertaken high profile works to remove blockages deep within water infrastructure avoiding the need for our clients to carry out costly excavation works. We believe that utility and infrastructure companies should prioritise using innovative technology to reduce excavation safety risks.



01355 268 282 (24 hrs)
www.envirocleanscotland.co.uk