

The Gyra Jet LP is a rotating hand-held tool that directs up to 55,000 psi (3,800 bar) UHP water for surface preparation, industrial cleaning, coating removal, and concrete demolition. Typical applications are removal of damaged surfaces, preparation for recoating or painting, and stripping corrosion and over-spray. The Gyra Jet LP is powered by a Jet Edge waterjet intensifier pump.

Jet Edge's Hand Lances meet the demanding challenges of waterjet cleaning applications. They have proven their superior performance on the toughest jobs ranging from industrial cleaning and coating removal to surface preparation and hydrodemolition. These versatile, efficient tools, quickly and easily remove corrosion, spray residue, soluble salt, chemicals, and surface damage prior to re-coating or painting. Hazardous airborne dust contamination and waste disposal, common problems when using other cleaning methods, are eliminated.



Construction

- The GyraJet LP uses a pneumatic drill motor to power manifold rotation.
- The GyraJet LP's compact design permits use in tight quarters while retaining complete control with comfortable hand grips.

Specifications

Length with extension tube	39.0 in. (99.0 cm) (26" standard extension tube)
Width at handle	8.5 in. (21.6 cm)
Weight	15.5 lbs. (7.0 kg)
Rotation Speed	3,000 rpm max.
Air Supply	90-95 psi (approx. 6.5 bar).
Air Flow Rate	30 cfm (850 L/m).
Operating Pressure	55,000 psi (3,800 bar) max.

Options

- 18", 34", 40", and 44" length extension tubes
- Many manifolds available; output manifolds can be customized
- Extension tubes can be ordered to custom length
- Rotation speed can be changed with alternative drill motor