

GYRA JET LP

Jet Edge's powerful Gyra Jet LP hand-held waterjetting lance blasts away old coatings, concrete, corrosion, chemicals and more with its multiple 55,000 psi (3800 bar) rotating waterjets. Its many applications include surface preparation, industrial cleaning, coating removal, and concrete demolition.

The eco-friendly Gyra Jet LP eliminates hazardous airborne dust, making it an excellent alternative to sandblasting, especially in sensitive environments.

Construction

- Manifold rotation is achieved by a pneumatic motor.
- Compressed air is controlled by two triggers on the GyraJet. The compressed air drives the pneumatic motor and operates the UHP control valve to turn the UHP water on and off only when both triggers are pressed, acting as a safety device to ensure both hands are on the equipment.
- Remote control assembly (tumble box) provides a free-standing interface between the Gyra Jet and the compressed air supply and UHP water supply equipment. The assembly includes an air filter/regulator and lubricator for compressed air, UHP water control valve, and an air valve to detect when the triggers are pressed.



Length Output tube 26 in (46 cm) standard; other lengths are available

Width at handle 8.5 in (216 mm)
Weight 17 lb (7.7 kg)

Rotation Speed 3,000 rpm max. No Load(other speeds available)

Air Supply 90-95 psi (approx. 6.5 bar).

Air Flow Rate 30 cfm (850 L/m).

Operating Water Pressure 55,000 psi (3,800 bar) max.

Orifice 0.003–0.043 inches (0.0762–1.09 mm)

Tumble Box: Height 12 in (305 mm)
Width 14.5 in (368 mm)

Depth 14 in (356 mm)

Options

- The output tube assembly is available in different lengths. A specific length can be ordered.
- Several styles of orifice manifolds provide a variety of spray patterns.
- Several pneumatic motors are available that produce rotation speeds from 2400 rpm to 5200 rpm.





Specifications subject to change.

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