

MSS Aircube

LASER AIR CUTTING





Designed for Laser Cutting

CUT FASTER & SAVE MONEY



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DESIGNED FOR LASER CUTTING



Cut Faster & Save Money

- Compact footprint
- High pressure air cutting 580psi / 40bar
- Large flowrate capability 5450scfh / 155m3/h
- All in one air compressor/booster technology
- Lower generation cost compared to pure nitrogen
- Low running costs
- Aluminium edge quality same as cutting with N2¹
- Reduce burr in aluminium at greater speed
- Cut mild steel more cost effective than with nitrogen
- High pressure air supply only requiring electricity
- Simple installation within 1 hours, Plug & Play
- Seamless integration to NitrO2 as Oxygen input
- Electrical supply 480-3-60VAC. Power 40.2hp/30kW



¹ Edge quality on stainless and mild steel slightly compromised compared to pure nitrogen or mix gas

LOW COST HIGH PRESSURE AIR CUTTING

Start Saving. Request a Quote Today. (704) 412-4049