

AccuJet

The Future of Water Jet Cutting is here Today



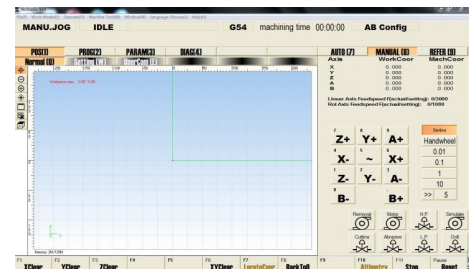
AccuJet

Setting a gold standard in Water Jet Cutting

Why waterjet cutting is so popular?

Because water jet has many advantages:

- CNC forming different types sophisticated patterns.
- Being cold cutting, cause no thermal deformation and no thermal effect.
- Non pollution, no poisonous gas or dust when cutting.
- Designed to machine almost all kinds of high hardened materials, like glass, porcelain and stainless steel, etc. ; or some soft materials, like leather, PU, rubber and disposable diapers, etc.
- Being the only method for cutting some composite materials and fragile ceramic and porcelain.
- The kerf is smooth but without any slag or burr, no need secondary operation.
- It's one-time process for drilling, cutting and molding.
- Low finished cost
- High automaticity
- Able to do 24-hours continuous work



NC Editor is a built-in CAD/CAM software in AccuJet Controller: add lead in/lead out, set origin, sequence, direction, tool path... Easy draw with point, arc, polyline, shapes, ellipse, polygon, text... Easy copy, group, break group, array with circle, rectangle... Easy define cut power,...

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