

Victor



ULTRA-CUT® XT SYSTEMS

The new Ultra-Cut® XT technology provides the next generation of higher productivity, increased flexibility and confidence in high precision plasma cutting. Ultra-Cut® XT systems give you the flexibility to increase cutting power and the assurance of superior quality, higher productivity and lower cutting costs. Ultra-Cut® XT systems are available in 100 to 400 Amp outputs for cutting plate up to 2" (50 mm) thick. Their performance will meet or beat anyone on mild steel, and they are superior on non-ferrous metals. With the Ultra-Cut® XT, you never have to worry about choosing the right system.

The next generation of high precision plasma cutters works the way you do — intelligently.

- Superior Cut Quality Means Greater Efficiency
- Higher Productivity Delivers Greater Profits
- Water Mist Secondary (WMS) Optimizes Non-Ferrous Metal Cutting
- Intelligent Solutions Set Us Apart
- Added Flexibility – Expand As Your Cutting Needs Grow
- Reliability – Performance You Can Rely On
- XT Torch Technology – The New Standard for High Precision Plasma Cutting Systems