## **CNC Plasma Pre-Purchase Checklist**

This guide is designed to help potential CNC plasma buyers with an easy-to-use checklist outlining the most important factors when purchasing a CNC machine.

Simply write the machines you are considering in options 2 & 3 and tick off the machines that meet the criteria.

Features, Benefits & Support	ART  XP PLASMA  trucut series  Option 1:	Option 2:	Option 3:
Solid Construction Fully welded steel industrial construction with rack and pinion drive on X and Y axes.	Ø		
Superior Capabilities			
Fast cutting, 3000mm x 1500mm cut area, accurate laser pointer, wireless pendant. water table that catches dross and fumes, all with the ability to run from a single-phase power supply when using up to a 45-amp plasma unit.	Ø		
Performance			
Stable Dual-drive gantry, High precision servo motors, Fast acceleration, anti-stall and position recovery technology with smooth & quiet operation.	<b>⊘</b>		
Complete Support			
Full training and remote assistance, Australian representatives, Online support portal, and on-site servicing with all components stocked in Australia.	Ø		
Innovative			
Intuitive touch screen controller with plain English functions, Controller sets all parameters for motion and plasma unit automatically. Includes a full license of ToolShop nesting and toolpathing software and support for all Hypertherm Powermax Plasma models.	<b>⊘</b>		