

CIGWELD

AN ESAB BRAND



INSTANT ASSET
CRACKING
DEALS

BE QUICK!
LIMITED STOCK
AVAILABLE*



CMA120 CROSSBOW PACKAGE

15%
OFF
7 DAYS ONLY*

**Australian Government
Increases Asset
Write-Off Threshold**

The instant asset write-off threshold has been increased from \$30,000 to \$150,000 and expanded access to include businesses with aggregated annual turnover of less than \$500 million (up from \$50 million). This applies from 12 March 2020 until 30 June 2020, for new or second hand assets first used or installed ready for use in this timeframe.

CUTMASTER A120 & CROSSBOW PACKAGE

PN: 1-1734-4 & A560954394

The Cutmaster A120 delivers the best in productivity, precision and performance. Combined with the easy to setup Crossbow's economical, flexible CNC Cutting Machine, it features automated functions and fully-integrated, user-friendly control panel. It's small size makes it ideal for small fabrication shops, maintenance and repair shops, trade schools, or for portable use within large facilities and construction sites. The precision guide rail ensures stable motion of the crossbeam and full support of the cutting torch for accurate, reliable performance.



CROSSBOW FEATURES

- Built in CNC - doesn't require the set-up of a computer to be used as a controller.
- Plasma and/or oxy-fuel (acet or lpg) capability - can be used to cut a wide variety of metals and thicknesses.
- Motorised torch lifter - Eliminates the need to manually crank the torch up and down, and can be done remotely from the operator station, not the torch.
- Drive disengage switch - by activating one switch, the torch can be manually manoeuvred to a different position.
- Arc voltage height control with ohmic touch - Automated plasma operation with accurate, consistent cutting results.
- USB port - Easily move part programs or nests from an off-line computer into the Crossbow's CNC.
- Built-in shape library - Quickly create common parts right at the machine without programming.
- Easy setup / installation - Ready to run in approximately one hour.
- Linear rails - Provides smooth motion and captures the CNC/drive unit on the rails, Preventing any errant movement.
- Cutting oxygen solenoid valve - Automates the oxy-fuel cutting process by allowing the part program codes to turn cutting oxygen on and off at the appropriate times.
- Quickly and easily attach the plasma system through one cable with pre-wired connectors. No need to open the plasma power source to wire in anything.
- Heat shield protects the CNC/Drive unit from pierce spatter and heat from the cutting process.

CROSSBOW

Compact and Economical Oxy-Fuel/Plasma CNC Cutting System.

SUITABLE FOR PLASMA OR OXY-FUEL:

- Plasma cut mild steel up to 20mm, stainless steel or aluminium up to 15mm
- Oxy-Fuel cut - mild steel up to 100mm
- Fully integrated CNC, eliminating the need for the user to add a controller to the system

CUTMASTER A120

- Powerful 80% Duty Cycle to handle all-day production cutting in the toughest environments.
- Light-weight, compact design and convenient mounting feet allow for easy mounting in any application.
- Valve-in-torch design reduces cycle time between parts and increases productivity.
- CNC Interface connection is located on the rear of the power supply offering "Start/Stop", "OK to MOVE" and divided arc voltage signals.
- Software automatically detects the torch that is attached and switches between automation and manual modes.

* WHILE STOCKS LAST. NO RAINCHECKS. STRICTLY VALID 1ST - 7TH JUNE 2020, 5PM. DISCOUNTS ARE NOT TO BE USED IN CONJUNCTION WITH ANY OTHER OFFER OR SPECIAL PRICING.