





## Intuitive Programming

Specifically intended for sheet-metal cutting, CybTouch 12 G is a high performance numerical control designed to control adjustable rack angle or swing shears.

As part of the CybTouch range, it possesses the same intuitiveness in its vividly colored touch screen and an equally high integration of functions.

Thanks to its interactive touch software interface with large keys, on-line help, and many other automatic functions to constantly guide the operator, CybTouch 12 G is as simple as a "go-to controller".

CybTouch 12 G is available as a robust panel ready to be integrated or can optionally also be delivered mounted into a sleek and modern housing specially designed to be attached to a swivelling arm.

## Easy Operating

- High-contrast touchscreen, with vivid colors.
- Simple pages, large keys, clear display with all the information the operator needs.
- Intuitive and user-friendly interface.
- Complete programming of parts in seconds.
- Quick set up of the machine with the EasyCut page.
- Contextual help and warning popup.

## **Better Cutting**

- Automatic calculations of the shear functions upon material specifications.
- Automatic blade gap.
- Automatic cutting angle.
- Automatic cutting length.
- Automatic back gauge correction.
- Automatic back gauge foldaway.
- Anti-twist management.
- 2/3- position sheet support.
  - Return to sender function (RTS).
- Front or back gauge management.
- Parking position (foldaway function).
- Hold-downs pressure management.
  System pressure management
- System pressure management.
- Sheet position offset, allowing to cut in the middle.

## Powerful

- Large cutting sequences and programs can be memorized.
- Easy communication via wireless connection to a laptop computer.
- Over 10 languages available.

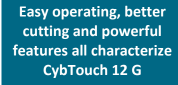


















CybTouch 12 G, all rights reserved © Cybelec S.A. 2020 – V1.0

Cybelec S.A. • Rue des Uttins 27 • CH-1401 Yverdon-les-Bains • Switzerland sales.adm@cybelec.ch • www.cybelec.ch Tel. +41 24 447 02 00 • Fax +41 24 447 02 01