





The Intuitive Programming

CybTouch 8 PS is intended specifically for entry synchronized press-brakes, 3 and 4 axes.

As part of the CybTouch range, it has an intuitive and vivid color touch screen and a 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 8 PS is as simple as a positioner control.

CybTouch 8 PS is integrated into a sleek and modern housing specially designed to be attached to a swiveling arm, or can optionally also be delivered as a robust panel.

Easy Operating

- Large touchscreen, with vivid colors and high-contrast.
- Simple pages, clear display, large keys.
- · Intuitive and user-friendly interface.
- Complete programming for efficient mass-production with multiple bends.
- Easy single bends with the EasyBend page.
- On-line help and interactive warning pop-ups.
- Comfortable wireless data backup and software updating using PC or Notebook.
- USB memory stick port for data transfer/backup.
- Available in many languages.



Better Bending

- Auto-tuning: easy to set up with dedicated wizards.
- Various automatic calculations of bend functions.
- Bending sequences and programs can be memorized.
- Angle, pressure and crowning management.
- · Easy manual movement.



Ordering information

specific tools.

· Controls 3 axes or 4 axes

2D graphic profile creation with

Pressure - crowning calculation.

Angle and back gauge correction.

Each part or bend can have its

manual sequencing (option).

Bend allowance calculation.

2 models

Powerful

- CybTouch 83 PSe 3 axes * (Y1, Y2, X) economical version, not upgradable to 4 axes.
- CybTouch 84 PS, 4 axes (Y1, Y2, X, R)
- Available in housing or panel design



Options

- 2D graphic profile creation with manual sequencing.
- · Automatic bend sequence
- Tandem management.
- VisiTouch (2D) or VisiTouch (3D) offline software







Easy operating, better bending and powerful features all characterize CybTouch





