

# FTECHMATION 弘訊科技 Innovation in Motion 弘訊科技 股票代码: 603015

# SCS980 Bending Machine Controller

折弯机数控系统



# Features of SCS980

Import and molding of flat DXF/DWG parts through layer filtering

Automatic/manual selection of molds according to material, machine tool and mold attributes automatically calculates the bending sequence to avoid interference

·Allows 3D manual selection of the bending sequence and interference testing Automatic ·Converts parts directly from 3D software positioning of the stop fingers, also manual adjustment of the stop finger position

· Solution for automatic generation of interference-free sequences for an unlimited number of bends

· Generate NC program code that can be directly imported into the CNC system and executed to generate a comprehensive machining report, including bending sequence, tooling configuration, step-by-step graphics, etc

ghout The Entire Industrial Chain

Automatic calculation of backstop yield

· 3D simulation of interference in the bending process

·Importing and unfolding 3D parts from IGES and STEP

# **Technical Specifications**

#### Overview

- Adopt Taiwan industrial touch screen, double 21.5 screen
- Windows+Linux dual system combination
- Customized EMC level 4 industrial computer board for stability and reliability
- Dual CPU system configuration for powerful computing and precise control
- Utilizes standard PLC+C Motion programming
- Supports standard EtherCAT communication expansion

#### √ Safety Functions

- System pressure safety check
- Mold pressure resistance safety check
- Anti-pinch function for slide (optional safety light curtain)
- Position limit setting check function
- Deceleration when slide and back gauge approach the lower mold
- Collision check between fingers, and between fingers and mold
- Emergency stop and return functions

### **✓** Editing Functions

- Products can be freely named (using letters+numbers
- Ability to edit the customer affiliation of a product
- Product library supports storage of 2000 products
- Products support creation, duplication, searching and deletion
- Each product supports up to 100 work steps
- Work steps can be inserted, rearranged, duplicated and deleted
- Work steps support various bending methods, including free bending, position bending, bottom bending, flattening bending or large arc bending
- Support for handwheel debugging function, allowing adjustment results to be saved as work step positions
- Option to select the timing of back gauge movement
- Switch between external dimensions/internal dimensions
- Switch between block material/pallet material
- Support for delayed step change and IO step change
- Configurable activation or blocking of axis motion functions
- Adjustable axis speeds
- Customizable upper die library, lower die library and material library
- Ability to backup process parameters to USB drive

#### **√** Electrical Interfaces

- Power supply voltage: DC 24V
- ±0-10V input/output of analog signal
- Optical isolated I/O ports
- Encoder interface (differential)
- RJ45 interface
- USB interface

# Auto Calculation Functions

- Automatic calculation of bending position
- Automatic calculation of bending tonnage
- Automatic calculation of large arcs
- Automatic calculation of back gauge position
- Automatic calculation of deflection compensation
   Electrical self-diagnosis
   Automatic calculation of correction values
- Automatic calculation of processed workpieces
- Automatic calculation of yield rate
- Automatic calculation of lead distance

#### √ Auxiliary Functions

- Manual bending function
- Manual adjustment of axes
- Tool setting function
- Full automatic test run function
- Parameter search function
- Communication testing function
- Auxiliary input function for machine parameter adjustment
- Diagnostic monitoring function
- Online analysis function for motion curves
- Alarm notification function

# √ Production Managements

- Support for user login with different access levels
- Support for RFID login (optional)
- Support for shift-based quantity statistics, able to calculate production quantity per shift

**✓** Controlling Functions

Synchronized positioning control

**✓** Smart Notifications

Oil pump malfunction detection

Self-learning and diagnostic ca-

**✓** Power Calculations

ipment (optional)

onsumption

Support for power metering equ-

Statistics of daily, monthly, quar-

• Calculation of product energy c-

terly and annual power consum-

pabilities for valve assemblies

Maintenance notifications

Position closed-loop control

Velocity closed-loop control

Full servo control

Handwheel control

Jog control

• Traceability of production records

## √ Industry 4.0 Connectivity

- Support for 4G connectivity to cloud platforms
- Cloud platform capable of tracking product quantity and calculating PPH and PPM
- Cloud platform stores process data, operation records and alarm records for each product
- Support for workshop large screens to monitor machine utilization and yield rate

## Expanded Functions

- Dual machine or triple machine interlinking
- Two-axis front pallet material
- Support for auxiliary multi-axis extension for loading and unloading