WH-8

CNC 2POINT COIRING MACHINE

Very cost effective & user-friendly CNC 2-point coiling machine originally-intended to replace mechanical coiling machines

MNO (Mec New Operation) control system gives advanced operability, gaging and production control with multi-function.

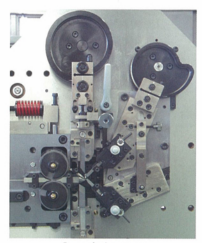


TOSAG Engineering AG
Fuchsweidweg 12, CH-4852 Rothrist
Tel. +41(0)62 794 38 28, Fax +41(0)62 794 14 58
www.tosag.ch philipp.schaerer@tosag.ch

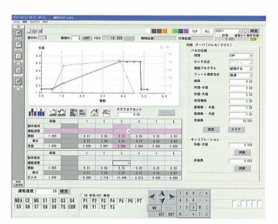


Features

- 5-Axis for Feed, Cut, Wedge Pitch, Push Pitch, & Point equipped as standard spec.
- Simple mechanisms for user-friendliness, and Rib cam as driving cam for high speed production
- Not space-consuming for the control system equipped on the mechanism trestle same space as mechanical coiling machine
- For general spring parts like cylindrical springs and conical springs, dimensional data input on to the pattern program will be converted to produce desired parts accordingly. For variation of conical springs, straight, bowl and such shape can be formed adjusting in multi-step up to 100-step, and desired load can be achieved.
- Program display controlled by "MNO" is easy-to-read, i.e. program flow, each axis operation status, input/output, jump and so on can be grasped by scrolling.
- Contact type sensor and Non-contact type capacitance sensor are available. With Auto-collection and Multi-functional production management system gives easy-to-control production.
- Left wind unit, Initial tension servo, 1-point unit and Slip sensor are available as option.



2-point area Simplification & User-friendly

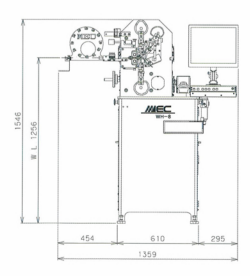


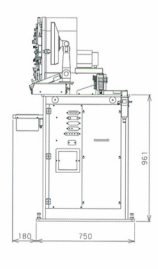
Pitch line chart on program screen

Setting Pitch program and Outside dia. Program respectively makes adjustment of compression spring program easier.

Standard Spec

Specifications





Feed Axis Cut Axis Wedge/Pitch Axis Push/Pitch Axis Point Axis Solenoid Valves Service Air Pressure Max 0.5 MPa Power Source **Net Weight**

Display External memory

Control Device

Outside Dia. 28mm or more D/d Index 4 or more Resolution 0.001mm Max.Speed 118 m/min Resolution 0.001° Resolution 0.001mm Resolution 0.001mm Resolution 0.001mm 4 pcs (8 pcs at Max) 3-phase AC 200V, 16A 400kg

Wire Dia.

0.1~0.8mm

OS Windows XP Max.9-Axis controllable 17" TFT color LCD USB Thumb drive **Service Temperature** 0~40 deg. C

Specifications are subject to change without notice.

