

Terminal Press Fittir

Applications

Press fitting (bearings, bushings, pins, and the like), staking, bending, forming, joining, punching, cutting, engraving, clamping, straightening, hot press, inspection, etc.

Stack compression, valve seat/guide press fitting, pressurized height measurement, bending of electric component terminals, long-term constant pressure, ultrasonic welding, heat welding, various testing (endurance test, and the like), etc.



Multiple-Shaft Synchronized Press

Pressure can be applied to large workpieces in an even manner by dispersing the pressurizing points. Please consult with Coretec for high thrust forces exceeding 200 kN.



4-Column Type

Coretec can deliver servo presses of 2 to 200 kN with various specifications as well as peripheral electrical equipment.

■AC Servo Related Products

C-Frame Type

■Use Examples



C-Frame Multi Press

Allows you to start working right after connecting to a power source.

No need to create operating programs.



Desktop Type

Multi Controller

An all-in-one controller that provides completely free servo press operation. All electrical components, including the safety PLC, are housed in a compact enclosure.



Nutrunner

Perfect for tightening high-precision parts in production lines.
Compact, long life, and high rigidity.



CORETEC is the brand logo of CORETEC's NB brand.

In Canada: **A-Tech** Instruments Ltd.

sales@a-tech.ca; www.a-tech.ca Toll Free: 1888 754 7008

In USA & Mexico: Physicom Corp.

sales@physicomcorp.com; www.physicomcorp.com Toll Free: 1888 754 7008

URL https://www.coretec.co.jp/ E-mail info@coretec.co.jp

SPW01-2110E

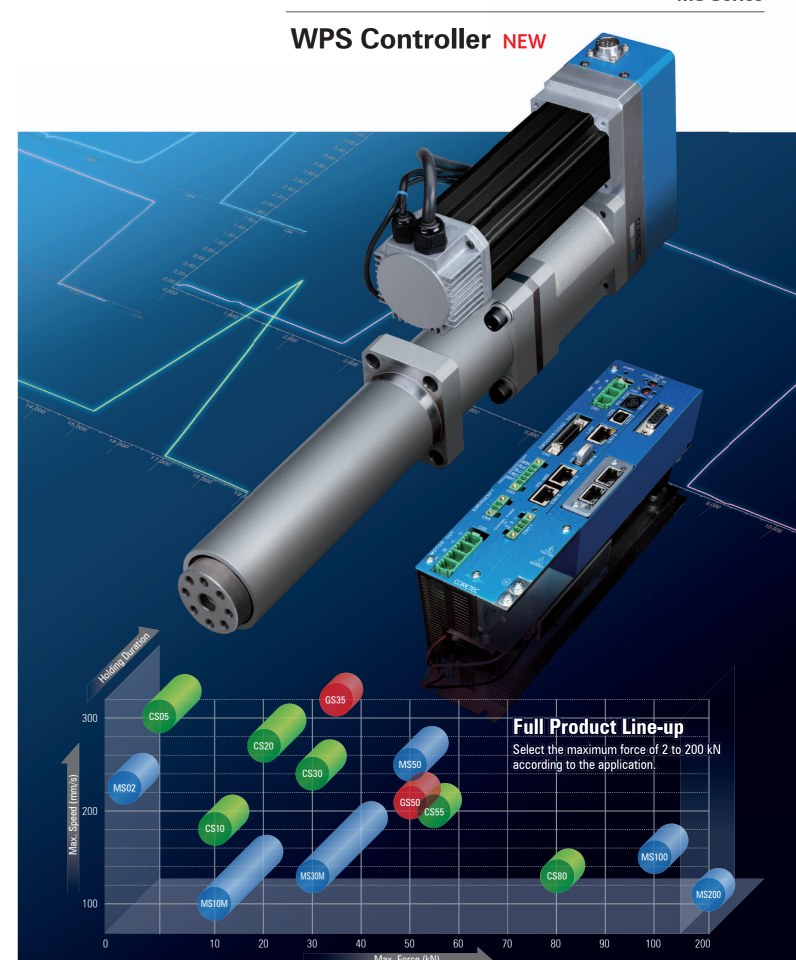
*Specifications are subject to change without notice.

AC Servo Press System

Ultimate Easy Use and Performance

AC Servo Press

CS Series GS Series MS Series



Coretec's "AC Servo Press System": Adopted for a Wide Range of Production Processes

AC Servo Press Tools

Fully enhanced lineup with addition of GS Series

- The GS Series is an advanced version of the CS Series, with a stronger motor for increased capacity and no origin sensor.
- The MS Series uses a Mitsubishi motor and amplifier. This is a high value-added model with large force, high load, and absolute specifications and is excellent in slow speed operation.
- The middle mounting flange structure provides high rigidity despite its slimness. Internal structure that allows pull operation (except MS200)
- Equipped with a load cell amplifier with a built-in microprocessor. Provided with tool ID function as well as a linearity correction function and tool operation history.

WPS Controller

Next-Generation controller with improved expandability, safety and convenience

- Inherits the features of previous generations of controllers while also adopting cutting-edge methods and features. This controller can also be used to control existing CS and MS tools being used.
- A compact controller has been added specifically for small tools. This enhances cost competitiveness.
- Two expansion slots are provided for connection to external devices. Optional circuit boards can be installed to support various types of communication and control.
- All types are equipped with a dedicated emergency stop input to ensure safety. This allows you to directly connect an emergency stop button.
- The use of non-volatile memory enables battery-free operation. This eliminates troublesome replacement procedures and enables easy transport.

Massive Improvement in Work Data Storage and Analysis Capabilities

Improved Data Collection and Analysis Capabilities

A maximum of 100,000 points*1 of data can be saved per waveform of operation results every 0.25 ms in the shortest*2.

A total of four waveforms can be selected and saved for tool speed, current load factor, load rate, and similar items as based on load and stroke

Equipped with USB Memory

Enables saving of various data and history.

As it can continuously monitor

data, it is expected to be used

for analyzing rare phenomena

and for IoT applications.

- Numeric/Waveform data
- Program archivesAlarm record, etc.
- Other functions
- Firmware updating

Up to eight types of specific data in the controller can be continuously transmitted to the PC side.

Servo Systems with Various Performance Enhancements

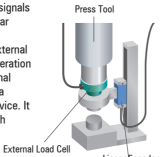
Thorough Pursuit of Basic Performance

A program execution cycle of 0.25 ms*3 provides even better responsiveness and repeatability.

Control by External Load Value and Stroke Value

Can control the tool by reading signals from external load cells and linear sensors.

In particular, control using an external linear encoder enables press operation with dramatically better positional accuracy while also using it as a high-precision measurement device. It is perfect for fields requiring high precision.



Linear Encod Designated Manufacture)

The load signal from the external load cell converted by the dedicated load cell amplifier is connected to the WPS controller via a standard cable. The stroke signal from the external linear encoder is connected to an optional circuit board of the WPS controller.

Load value, stroke value, tool speed, load change rate, motor current absolute value, DC voltage, PIN/POUT, program block, electronic thermal load rate, instantaneous load rate, mechanical brake status, origin sensor, external stroke, etc.

*1: 1,000 times that of our current products *2: Four times faster than our current products *3: Four times faster than our current

Great advancement of "Reliability" as well as "Performance"

The features of Coretec's products, such as

high-speed response

free operation real-time judgment control

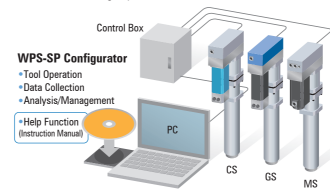
have been further refined.

Press System Designed to Pursue Ease of Use

Operation data is sent and judgment

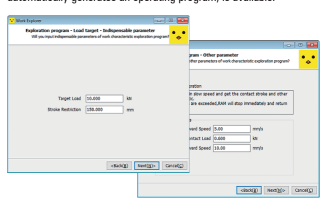
Completed in All-in-One Application Software

One software package covers everything from tool operation to data collection, analysis and management for all servo tools of the CS/GS/MS Series. The software is available in multiple languages. There is also a full range of help functions to provide operability and ease of understanding beyond the instruction manual.



Work Explorer Function

Simply set the workpiece and enter a few parameters interactively to start the tool. The easiest and most realistic method to create a program, which finds the contact position with the workpiece and automatically generates an operating program, is available.



Easy-to-Understand Programming Methods

Programming methods include adoption of a "block method" that makes it easy to grasp the flow of operations and a "label method" that allows names to be attached to variable parts for ease of understanding.

The function for rewriting programs from the PLC has been inherited. Equipped with a function for converting programs from CPS to WPS style.



Programming Screen (Partial)

Operation Simulator

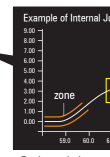
Software to verify press operation on a PC in advance is available.

This enables customers to smoothly select and start up their tools.

Expanded Post-Operation Judgment Function

In addition to Coretec's characteristic real-time judgment function, we have added a post-operation judgment function that is processed internally by the controller after operation. In addition to standard zone and frame judgments, upper and lower limits can be judged using general numerical values.

Moreover, a new function to link with external judgment applications has also been added. This allows each customer to use their own preferred judgment methods. The internal and external judgment results are combined for a comprehensive pass/fail judgment.



59.0 60.0 61.0 62.0 63.0 64.0 65.0

frame

Real zone judgment
 Post zone judgment
 Post frame judgment

Real-time judgment can be used to stop the system immediately when it exceeds the range of a zone or frame during operation.

In post judgment, the actual start or bottoming-out point of a press fit can be used as a reference point after operation so that the stroke value can be corrected before judgment.

AC Servo Press CS/GS Series

AC Servo Press MS Series



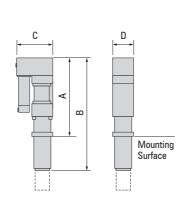
Specifications

| Model | CS05 | CS10 | CS20 | CS30 | GS35 | GS50 | CS55 | CS80 | MS02 | MS10M | MS30M | MS50 | MS100 | MS200 |
|----------------------------------|---------------------------------------|------|-------|---------|------|----------------------|--------|--------|------|---------|-------|------------|-------|---------|
| Max. instantaneous force (kN) | 5 | 10 | 20 | 30 | 35 | 50 | 55 | 80 | 2 | 10 | 30 | 50 | 100 | 200 |
| Applicable force (kN)*1 | 3 | 7 | 14 | 21 | 35 | 40 | 45 | 70 | 1.5 | 7 | 21 | 45 | 70 | 150 |
| Max. stroke (mm) | 100, | /250 | 100/2 | 00/350 | 200, | /400 | 100/20 | 00/350 | 100 | 100/250 | 1 | 00/200/350 |) | 100/200 |
| Special stroke (mm) | 1! | 50 | 400 | 400/500 | 10 | 00 | 400, | /500 | 200 | 150 | | 400/500 | | 300 |
| Max. speed (mm/s)*2 | 300 | 180 | 270 | 240 | 320 | 215 | 200 | 135 | 225 | 100 | 130 | 250 | 150 | 110 |
| Controller model | WPS-SP30 or WPS-SP75 WPS-SP75 | | | | | WPS-MSJ4 + Amplifier | | | | | | | | |
| Load cell accuracy | ±1.5% @FS (Repeatability ±0.5% @FS)*3 | | | | | | | | | | | | | |
| Positional repeatability | ±0.01mm *3 | | | | | | | | | | | | | |
| Max. power supply capacity (kVA) | 0. | 75 | 3 | .5 | | 4.2 | | 0.3 | 0.9 | 3.5 | 5.5 | 7.5 | 10 | |
| Brake holding load (kN) | 0.6 | 1.1 | 3.7 | 4.1 | 1.8 | 2.6 | 2 | .5 | 0.5 | 1.1 | 4.1 | 1.8 | 2.5 | 23.4 |

^{*1:} This is the applied force in consideration of the mechanical life. *2: Coretec recommends using CS and GS models at 75% or less of the maximum speed. A maximum press fitting speed of 30 mm/s is recommended for all models. *3: Under the same conditions * Please feel free to inquire about specifications for models not indicated above.

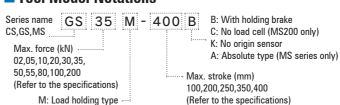
Dimensions

| Model No. | A (mm) | B (mm) | C (mm) | D (mm) | Weight (kg) |
|------------|-----------|-----------|-----------|-----------|-------------|
| CS05-100B | | 466 | | | 13 |
| CS05-250B | 225 | 671 | 150 | 65 | 18 |
| CS10-100B | 335 | 466 | | | 13 |
| CS10-250B | 1 | 671 | | | 18 |
| CS20-100B | | 511 | | | 24 |
| CS20-200B | 390 | 651 | 200 | 80 | 28 |
| CS20-350B | | 851 | | | 34 |
| CS30-100B | | 556 | 215 | 94 | 32 |
| CS30-200B | 398 | 681 | | | 36 |
| CS30-350B | | 861 | | | 42 |
| GS35-200BK | | 760 | 260 | 118 | 66 |
| GS35-400BK | 487 | 1000 | | | 82 |
| GS50-200BK | 407 | 760 | | | 66 |
| GS50-400BK | | 1000 | | | 82 |
| CS55-100BK | | 781 | 290 | 135 | 76 |
| CS55-200BK | | 861 | | | 82 |
| CS55-350BK | 535 | 1041 | | | 96 |
| CS80-100BK | 333 | 781 | | | 76 |
| CS80-200BK | | 861 | | | 82 |
| CS80-350BK | | 1041 | | | 96 |



| Model No. | A (mm) | B (mm) | C (mm) | D (mm) | Weight (kg) |
|-------------|-----------|-----------|-----------|-----------|-------------|
| MS02-100B | 162 | 262 | 108 | 48 | 3.5 |
| MS10M-100BK | 335 | 466 | 152 | 65 | 13 |
| MS10M-250BK | 333 | 671 | 132 | 00 | 18 |
| MS30M-100B | | 573 | 215 | 94 | 33 |
| MS30M-200B | 415 | 698 | | | 37 |
| MS30M-350B | | 878 | | | 43 |
| MS50-100BK | | 781 | 290 | 135 | 79 |
| MS50-200BK | | 861 | | | 85 |
| MS50-350BK | 535 | 1041 | | | 99 |
| MS100-100B | ეაე | 781 | 290 | | 84 |
| MS100-200B | | 861 | | | 90 |
| MS100-350B | | 1041 | | | 104 |
| MS200-100B | 721 | 1146 | 451 | 228 | 170 |
| MS200-200B | /21 | 1246 | 401 | 220 | 184 |

■ Tool Model Notations



WPS Controller

■ CS/GS System Configuration AC Servo Press WPS-SP AC200V **Emergency Stop Button**



■ Controller Specifications

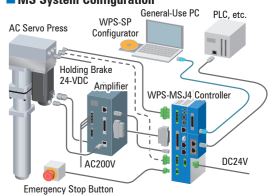
| Product name | Compact controller | Standard controller | MSJ4 controller | |
|-----------------------|---------------------|---------------------------------|-----------------|--|
| Model | WPS-SP30 WPS-SP75 | | WPS-MSJ4 | |
| Control power | | | | |
| Operating power | 3-phase 200-230 | _ | | |
| Cooling method | Natural air cooling | Built-in fan forced air cooling | _ | |
| Regenerative function | _ | 80-W regenerative resistance | _ | |
| External size (mm) | 65×180×242 | 75×190×242 | 51×110×230 | |

■ Controller Model Notations

| Indicates the hardware version | Optional Circuit Board | | |
|---------------------------------|----------------------------------|-----|--|
| Code initial model: A | Field has | CCL | |
| WDC CDOO | Field bus | DEV | |
| WPS-SP30*-***-*** | Test and all as | PFN | |
| -SP75 * - <mark>***</mark> -*** | Industrial-use | EIP | |
| -MSJ4*- <mark>***</mark> -*** | Ethernet | CIF | |
| 10134 000 000 | P/I0 | NPN | |
| Code indicating the optional | r/IU | PNP | |
| circuit board of option slot 1 | Linear encoder | LNE | |
| Code indicating the optional | Dedicated Ethernet circuit board | SET | |
| circuit board of option slot 2 | Analog monitor | ANM | |
| chican pear of option older | | | |



■ MS System Configuration



Equipped with two expansion slots for optional circuit boards. (All series)

| Product name | Compact controller | Standard controller | MSJ4 controller | |
|-----------------------|---------------------|---------------------|-----------------|--|
| Model | WPS-SP30 | WPS-SP75 | WPS-MSJ4 | |
| Control power | | | | |
| Operating power | 3-phase 200-230 | _ | | |
| Cooling method | Natural air cooling | _ | | |
| Regenerative function | _ | _ | | |
| External size (mm) | 65×180×242 | 75×190×242 | 51×110×230 | |