

HVP-i70

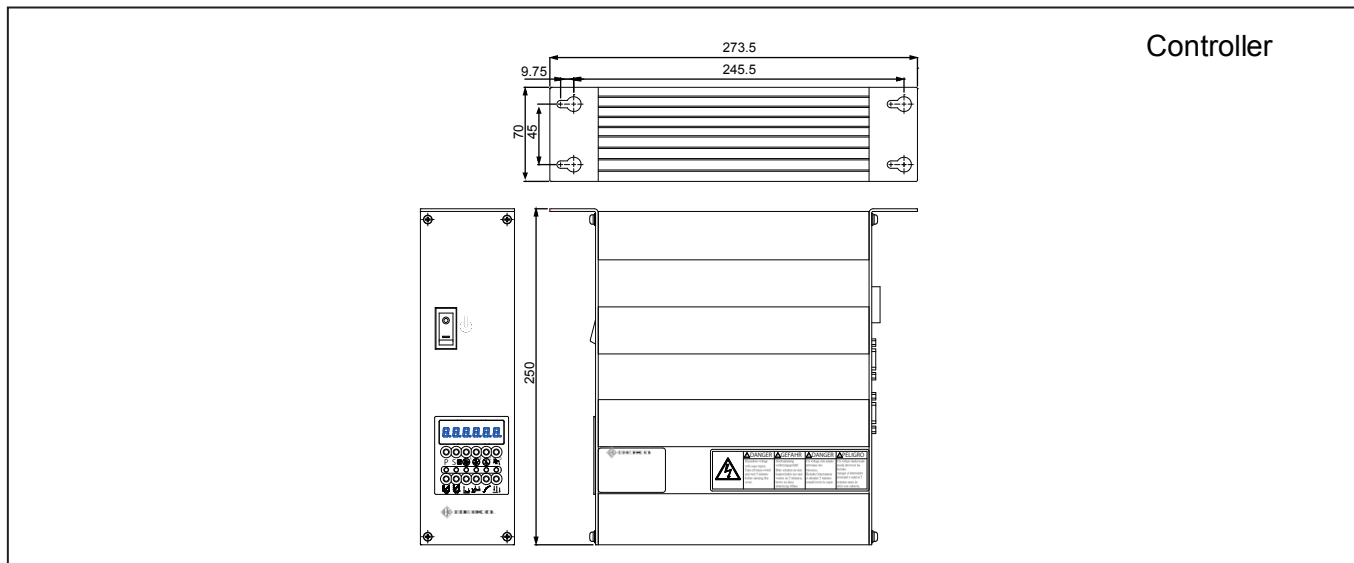
AC servo motor for “SEIKO” machine



Features

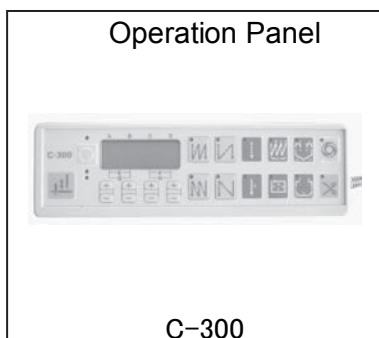
- Simple and easy to use for “SEIKO” machines.
(Pre-setting the necessary parameters for “SEIKO” Models then only setting the machine code number when initial operation.)
- Low noise, low vibration and low power consumption.
- Highly accurate positioning.
- Specification matched the “CE” Standard.
- Without synchronizer(if damaged), motor working as Clutch motor and the backtack solenoid & auto-foot lifter still working.
- Solenoid over current protected.
- Fully digital design, powerful parameter built-in for application.
- With O.V. ,O.C. ,L.V. protection function and controlled by software.
- With auto-running timer inside, easy to test. (Function no.135, 136, 137 & 138)
- Easy to maintain through error cord display.

Dimension



Controller

Option Parts



Specification

Rated speed(r.p.m)	3,500
Rated output(W)	750
Power voltage range(V)	single phase 100-120/200-240
Pully size available(mm)	55-85
Output shaft	Straight shaft Φ 14
Gross weight(Kg)	10.9
Packing dimension(mm)	400L X 320W X 430H

Features

- Auto pressr foot lift
- Thread trimmer
- Auto back tack
- Climbing device
- Dual stitching device
- Needle up/down
- Slow start
- DC12V lamp output



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