

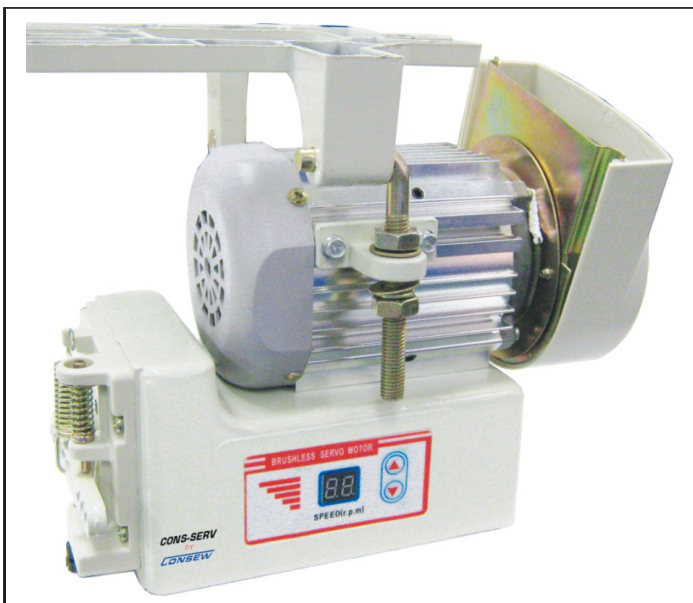
CON-SERV Servo Motors

Models CS1000 / CS2000 / CS1001 / CS2001

3/4 HP (600 Watt) Brushless Servo Motors
Energy Efficient – Saves up to 70% Electricity

Speed: 0 – 5,000 RPM

- **NO NOISE** WHEN MACHINE NOT RUNNING
- **NO VIBRATION** WHEN MACHINE NOT RUNNING
- **DRAWS MINIMAL ELECTRICITY** WHEN MACHINE NOT RUNNING



Model: CS1000
Power: 600 Watts
3/4 H.P.
Volts: 110 V
Current: 6A
Phase: Single
RPM: 0-5000

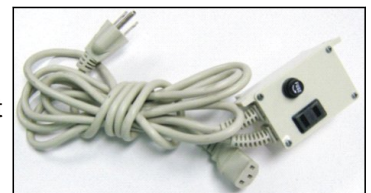
Model: CS2000
Power: 600 Watts
3/4 H.P.
Volts: 220 V
Current: 3A
Phase: Single
RPM: 0-5000

Model: CS1001
With Needle Positioner
Power: 600 Watts
3/4 H.P.
Volts: 110 V
Current: 6A
Phase: Single
RPM: 0-5000

Model: CS2001
With Needle Positioner
Power: 600 Watts
3/4 H.P.
Volts: 220 V
Current: 3A
Phase: Single
RPM: 0-5000

- Uses the same mounting holes as a clutch motor
- High Torque D.C. Electronic Servo Motor
- Switch with light socket and wire included
- Easy to adjust speed & motor direction with buttons
- No clutch disc • Adjustable belt tightener
- Belt guard, pulley & mounting hardware included
- Light weight Approx. 10-12 lbs (5 kgs)
- Starts-up at low speed
- Works well on heavy duty machines

Wires with Fuse & AC Accessory Socket



Needle Positioner (Synchronizer) included with CS1001/CS2001
Motor works with or without Synchronizer.

