25W AC 220-240V 50/60HZ high rpm high torque electric motor with speed controller CW CCW industrial Variable for honey extractor

Package including:

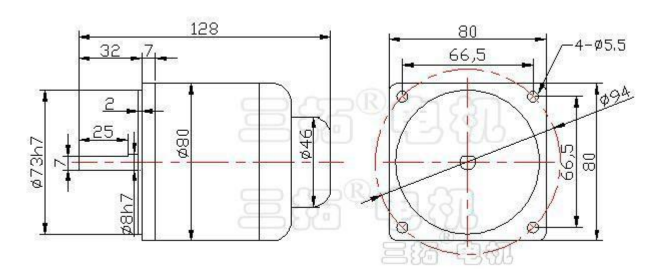
1x one-phase adjustable motor 1x US AC speed controller. (If you don't need speed controller, contact us to minus price)

Item specifics

Certification:CCC,CE AC Voltage:208-230 / 240 V Output Power:25W Type:Induction Motor Frequency:50HZ/ 60HZ Rated Current: 0.3A Efficiency:IE 2 Protect Feature:Drip-proof Phase:Single-phase Maximum Speed:1350 rpm (220VAC 50HZ), 1650 rpm (240VAC 60HZ) Maximum rated Torque:2 Kg*cm Rotation direction:CW / CCW, need add a switch Voltage:AC 220V/240V(±15%) Noise:Less than 45dB Size(not include shaft):80*80*100mm

Usage: packaging, printing, textile, dyeing, chemical, food, medical, advertising, office, petrochemical, instrumentation, stage lighting, transmission, automatic warehouse, parking access, construction

Size



Widely used in packaging, printing, textile, dyeing,

chemical, food, medical, pharmaceutical construction machineries. And advertising, office, petrochemical,

instrumentation,

stage lighting, transmission, automatic warehouse, parking access control system and other equipments.

Product description:

-This motor with speed controller, reduce speed will reduce torque and power. If you don't need speed controller, please contact us to reduce pric e.

-This is one-phase AC 220V motor, this series motor maximum power is 200W. If you need power larger than 200W, you can contact us to buy thr ee-phase AC 380V motor.

-If you need motor stop at an instant, it need brake for the motor, it will cost more \$50, please contact us to buy this.

-There are also other AC 220V one-phase motor for select as "Sheet 1"

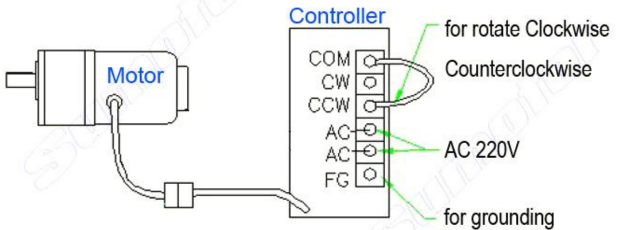
Warranty

One-phase AC 220V series motor is factory sale, we guaranty its quality, the motor is guaranteed for 1 year.

We sincerely ask buyer to meter the current when you loading, the Loading Current should not exceed our Rated Current, current indicate the loading,

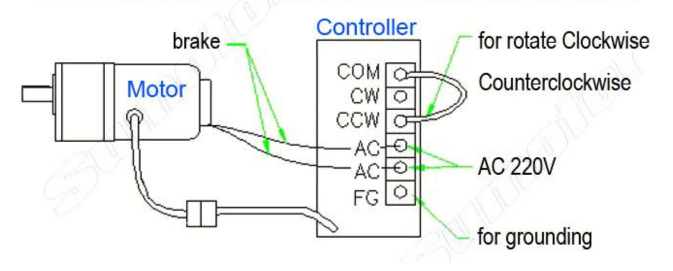
large current will affects motor lifespan.

AC 220V adjustable gear motor connection diagram



With brake connection diagram

AC 220V adjustable gear motor connection diagram

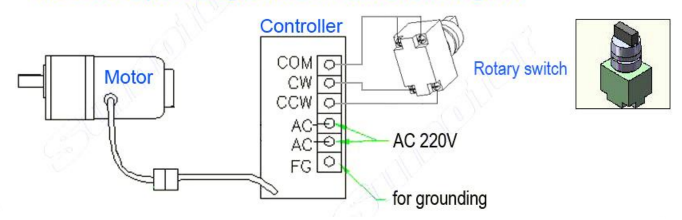


Brake Fundamental: When switch on brake, the resistance will disappear. When switch off brake , the brake will resist to motor rotation. When all circuit is closed, the brake will not affect the motor, at the instant of circuit open, brake will resist to stop motor instantly.

The brake cables must parallel connection with speed controller as the diagram. Switch on the circuit, the brake will make a clik sound, then you it start working now.

WARING: The brake cables must parallel connection with speed controller as the diagram. If brake is switch off, and motor switch on, the motor will RUINING.

AC 220V adjustable gear motor connection diagram



We also have one-phase AC 220V series Geared Motor sheet:

| | | | | On | e-ph | ase / | AC 22 | 20V | Adjur | stabl | e Ge | ar F | Redu | ucer | Moto | r (S | he | et 1) | | | |
|--------------------|-------------------------|------|------|------|-----------|-------|-------|------|-------|-------|-------------|--------|------|------|------|-------|-------------|-----------|---------------------------------------|-------------|-----------------------|
| Speed (rpm) | 450 | 270 | 180 | 1 | 1 | | | | | | 22.5 | | | | | | - | Rated | Dimension | Gear Box | Net Weight (Ka) |
| Reduction Ratio | 3 | 5 | 7.5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 | 60 | 75 | 90 | 100 | 120 | 150 | 180 | | t exclude shaft (mm) | | |
| Power(W) | W) Rated Torque (Kg*cm) | | | | | | | | | | | | | | | | | | | | |
| 6 | 1.6 | 2.6 | 4 | 4.8 | 7.2 | 9.3 | 12 | 14.5 | 19.4 | 20 | 21.7 | 24 | 29 | | 30 | | | 0.13 | 60*60*130 | 2GN | 1.3 |
| 25 | 4.5 | 7.8 | 11.5 | 15.5 | 22.5 | 27.8 | 34.3 | 41.5 | 55.7 | 65 | 78 | | 80 | | | 0.3 | 80*80*145 | 4GN | 2.5 | | |
| 40 | 7.2 | 11.8 | 17.6 | 23.5 | 35 | 44 | 54 | 64 | 85 | 95 | <u> </u> | 100 | | | | 0.4 | 90*90*175 | 5GN | 3.8 | | |
| 60 | 10.8 | 17.8 | 26.5 | 35 | 49 | 70 | 80 | 96 | 127 | 155 | 180 | 80 200 | | | | 0.7 | 90*90*200 | 2 | 4.2 | | |
| 90 | 16.2 | 29 | 42 | 54 | 78 | 98 | 120 | 147 | 187 | | 200 | | | | | | 1 | 90*90*225 | 5GU | 5 | |
| 120 | 21 | 35 | 53.5 | 70 | 104 | 130 | 160 | 190 | | 200 | | | | | | 1.4 | 90*90*246 | 163 | 6 | | |
| 180 | 30 | 50 | 77 | 103 | 154 | 187 | 230 | 278 | 334 | 410 | 410 440 440 | | | | | 1.8 | 104*104*265 | CON | 8.3 | | |
| 200 | 34 | 57 | 86 | 115 | 170 | 206 | 258 | 308 | 413 | | | | | | | 2 | 104*104*265 | 6GN | 8.8 | | |
| Steve 199 7 | 1000 CT | 10 | | 1.55 | Same City | 1000 | | | 18000 | 000 | 12025 | | 120 | 191 | 22. | - 1 S | 68 | 110 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 700 | 100345 |

Remark: Dimensions and weight of list may be a little different from real products. Due to gear box length depend on ratio.

(Sheet 1)

| output shaft beari | ng Overhang Ford | e & Push For | rce (Sheet 2) | | |
|--------------------|------------------|-------------------|----------------------|----------------------|-------------------|
| F2 F1 | Motor Power | Shaft Diameter | Max.F1 (Overhang) | Max.F2 (Overhang) | Max. F3 (Push) |
| | 6W | 8mm | 5 Kg | 8 Kg | 3 Kg |
| Gear Box | 25W | 10mm | 10 Kg | 15 Kg | 5 Kg |
| | 40W | 12mm | 25 Kg | 35 Kg | 10 Kg |
| - 20 - | 60~120W | 15mm | 40 Kg | 60 Kg | 15 Kg |
| Mearsure unit: mm | 180~200W | 15mm | 50 Kg | 70 Kg | 18 Kg |
| × | (Sheet 2) | NS S | | 910 | 91. 920 - |