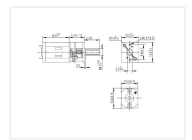


# Mini DC gear motor, I2V

Incredible small gear-motor, type N20, that is only 10x12x24mm, with a 20mm axle. From 100 to 1000 RPM.







Incredible small gear-motor, type N20, that is only 10x12x24mm, with a 20mm long axle and Ø3. The motor is available with RPM from 100 to 1000.

There are some accessories for this motor. First is a coupling that fits the axle of the motor, and is fastened with a pinol screw. The coupling has 4 holes for fastening a part to the motor.

The small bracket is placed over the motor and fastened with screws or bolts.

The motor is connected by soldering wires to the small solder-tabs on the back. It is possible to purcase "Soldering of 50cm wire", where we presolder 50cm 0.5mm2 wires on it, so that it is ready for use.

## Buy online at:

www.matronics.eu/613020-100

**Specifications** Voltage 6-12V



#### Motor, 100 RPM

SKU 613020-100 Free-run RPM: 100 Stall current: 1A Stall moment: 16kg/cm

Gearing: 1:298 Torque: 2kg/cm



#### Motor, 300 RPM

SKU 613020-300 Free-run RPM: 300 Stall current: 300mA Stall current: 4kg/cm Gearing: 1:100



#### Motor, 1000 RPM

SKU 613020-1000 Free-run RPM: 1000 Stall current: 200mA Stall current: 2.4kg/cm

Gearing: 1:30



## Accessory, Motor coupling Ø22, 3mm

SKU 613092



## Accessory, Bracket

SKU 613020-B



# Service, Soldering of 50cm wire

SKU 989807

# Product pictures





