GP66D-01/GP66D-02/GP66D-03 is Hub motor for the applications of robotic autonomous system, floor care riding machines.

Model: GP66D-01 GP66D-02 GP66D-03







Outstanding power performance mobilized driven unit for many applications involve with goods or human transportation can be applied in warehouse and hospital robotic autonomous system, floor care riding machines where it can meet rough and harsh environment conditions.

Hub Motor General Features:

Motor Type: PMDC

Gear Type : Planetary Voltage : 24 to 48V

Power : from 600 to 1,200W Arm Bracket: Single or Twin arm(s)

are available

Brake : Yes

Wheel (ø) : 250mm Wheel width: 90mm

Mechanical Design:

- Excel in energy efficient for longer working hrs.
- Quiet in operation.
- Tough wheel rubber for both slippery floor and rough surface.
- Long lasting repetitive brake.

Sample Request!
Contact Us at www.cclmotors.com