

Worm Geared Motor Series BS

Three phase worm geared motors for driving machines and equipment of all types.

• Motors according to EN 60034

• UL CCC

CSA

ATEX

GOST

ISO9001

• ISO14001

• OHSAS18001

Gearbox

25 Nm ... 1,000 Nm Torque

Ratios

4.6 - 75.0one-stage: 6.13 - 418.0 two-stage: 197.1 - 932.0 three-stage: · Versatile installation possibilities

- Completely enclosed, sealed against dust and water spray
- Lubrication change first after 15,000 hrs
- · Low noise gearing

Motors

 Power 0.03 kW ... 5.5 kW Mains 110 V ... 690 V, 50/60 Hz Enclosure IP 65 (Standard),

IP 66 (Optional)

Standard with CAGE CLAMP® Connection

Options

· Connecting with plug connectors

• With integrated inverter up to 5.5 kW

Brakes

 Enclosure IP 65 (Standard)

• Performance and application optimised brake range

· Maintenance friendly design

General

· Corrosion protection CORO1, CORO2, CORO3 Bauer Gear Motor supplies modern drive solutions for all industry sectors in which material must be moved. The customer benefit lies in the robustness and durability of our products. The simple and cost effective installation, the minor service necessity and the high efficiency reduce the costs throughout the whole life of the drive. The Bauer-Service is at your disposal world-wide.

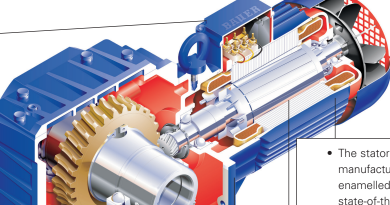
Bauer geared motors make drive solutions possible in the power range 0.03 to 5.5 kW.

Proximity to the customer, both geographically and psychologically, is an important pre-condition for good cooperation. Our highly qualified advisors, technicians and fitters are working for you round the world. They speak your language - even in the transmitted sense.





- CAGE CLAMP® connection technology as standard.
- Optional with conventional terminal board



- The stator winding is manufactured from high quality enamelled copper wire with state-of-the-art three layer insulation in the groove and winding head.
- The stator winding is impregnated with a damp-proof and drip-free resin.
- The electrical design of the motor is adapted to the gearbox.
- Aluminium die cast cage rotor ensures a high reliability at high starting torques and low starting currents.
- Pull-up torques are mostly avoided.
- Stator housings with jacket and cooling fins are manufactured in one casting and ensure efficient heat dissipation.
- Motor housings, bearing covers and terminal boxes made of corrosion resistant aluminium die casting.
- Stator housings also available in cast iron.
- Spacious terminal box also completely sealed against dust and water spray.
- A large measure on safety through sturdy cable lugs on the winding ends.
- Handy terminals allow easy connection.

- Gear wheels made of high tensile and case hardened steel.
- Highly wear resistant through flank hardness of 60-62 HRC.

• State-of-the-art gearbox housing

• Compact closed housing is ideal

• High tensile cast housing.

• Vibration-free housing, noise

• The housing is machined in a

single clamping process.

for preventing lubricant loss and

absorbent and resistant against

designed for operation under

harsh conditions.

dirt build-up.

chemical effects.

- Impervious to shock.
- Tooth flanks shaved, hobbed or ground.
- Strong, non-flexible pinion shafts and bearings guarantee an exact tooth meshing.
- Worm wheels made of high quality, wear resistant bronze.

- Series BS as standard in 2-stage design, sizes BS02 and BS03 are 1-stage.
- Higher ratios available through attachment of a purpose built prestage or pre-connected gearbox.
- Many installation possibilities foot or flange with single or double shaft end, hollow shaft with key or shrink disc design with torque arm - make these angular gear boxes an ideal space saving drive
- An economic solution for small torques and very small speeds.

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