

# Shaft Mounted Geared Motor Series BF

Three phase shaft mounted geared motors for driving machines and equipment of all types



# **Easy-to-install!**

# Drive solutions from 0.03 kW to 75 kW



# Gearbox

• Torque: 90 Nm ... 18,500 Nm

• Ratios:

two-stage: 5.22 - 141.80 three-stage: 11.42 - 269.10

Versatile installation possibilities

· Completely enclosed and dust-tight

Protection against water jets

Lubrication change first

- after 15,000 hrs (mineral oil)

- after 25,000 hrs (synthetic oil)

Low noise gearing

# **Motors**

• Power: 0.03 kW ... 75 kW 110 V ... 690 V, Mains supply:

50/60 Hz

Enclosure: IP 54 (standard only

for D04 and D05) IP 65 (standard)

IP 66 - IP 68 (optional)

Connection: Standard with

CAGE CLAMP®

# **Options**

- Connecting with plug connectors
- With integrated inverter up to 7.5 kW
- IE3 up to 75 kW with ASM
- IE4 up to 11 kW with PMSM

#### **Brakes**

 Enclosure IP 65 (Standard)

IP 66 and IP 68 (optional)

- Performance and application optimised brake range
- Maintenance friendly design

#### **Standards**

ATEX

• INMETRO

• CCC

• ISO14001

CE marking

• ISO9001

CSA

• OHSAS18001

• EAC

• UL

#### General

• Corrosion protection: C1 ... C5, IM2 based on DIN EN ISO 12944-5











#### CAGE CLAMP®

CAGE CLAMP® connection technology as standard.



Optional with conventional



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# **Easy-to-install!**

**Bauer Gear Motor supplies modern drive solutions for** all industry sectors in which material must be moved.

# Design

- As standard in 2-stage design, as from BF80 3-stage.
- Attachment by means of hollow shaft, solid shaft, torque arm, flange or foot.
- Higher ratios available through attachment of a purpose built pre-stage or pre-connected gearbox.
- Reduced axial space requirement using hollow shaft design with torque arm. Coupling no longer necessary.
- No expensive leveling, as neither foundation nor foot plate or flange is required.

# 2 Housing

- State-of-the-art gearbox housing designed for operation under harsh conditions.
- · Compact closed housing is ideal for preventing lubricant loss and dirt build-up.
- High tensile cast housing.
- Vibration-free housing, noise absorbent and resistant against chemical effects.
- The housing is machined in a single clamping process
- Stator housings with casing 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.

#### Gear wheels

- · Gear wheels made of high tensile and case hardened steel.
- Highly wear resistant through flank hardness of 60-62 HRC.
- Impervious to shock.
- Tooth flanks shaved, hobbed or ground.
- Strong, non-flexible pinion shafts and bearings guarantee exact tooth meshina.

# Stator winding

- The stator winding is manufactured from high quality enamelled copper wire with state-of-the-art three layer insulation in the groove and winding
- The stator winding is impregnated with a damp-proof and tropical safe resin.
- The electrical design of the motor is adapted to the gearbox.

#### 6 Rotor

- Aluminium die cast cage rotor ensures a high reliability at high starting torques and low starting currents.
- Pull-up torques are mostly avoided

#### Terminal box

- Spacious terminal box also completely sealed against dust and water spray.
- A large measure on safety through CAGE CLAMP® connection technology on the winding ends and motor connection.
- Handy terminals allow easy connection.



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