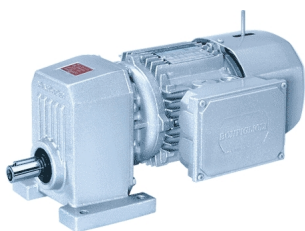


Simplicity above all



Simple and yet powerful is the S series, developed for the pump industry as well as the fan and blower application. Foot and flange mounted, with shaft dimensions to the UNEL standard.

| Type | Torque Nm |
|------|-----------|
| S 10 | 21 |
| S 20 | 37 |
| S 30 | 70 |
| S 40 | 125 |
| S 50 | 200 |

Technical data

Torque Range

21 Nm... 200 Nm

Mechanical Rating ($n_1 = 1400 \text{ min}^{-1}$)

0,12 ... 11,6 kW

Gear ratios

1,4 ... 13,1

Output Configuration

Foot and Flange mount

Input Configurations

IEC-normalized Motor Adaptors

Solid Input Shaft

Applicable AC motors

Integral motors and Brake motors - M series/ME series

IEC-normalized Motors and Brake motors - BN series/BE series

Single and Dual Speed Motors

Main Brake Features

DC and AC supply

Faster Brake Engage/Disengage through Electronically

Controlled AC/DC Rectifier type SB, NBR, SBR (options)

Main Motor Options

Thermistors and Thermostates sensor

Separate Supply Forced Ventilation

Line Driver and Push-Pull Incremental Encoder

Downloads



[Catalog](#)



[Manual](#)



[Part List](#)