

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 (n1= 1400 min<sup>-1</sup>)

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 Electonically
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**





