

EIP C3 - 032 RK23 - 1X SXXX

Special version number

Tailor made design - No standard

Revision code

1st number: Change of external dimensions

2nd number: internal modifications

Intake and outlet connection - with metric threads

3: According to SAE J 518 - Code 61 / 62

6: According to SAE J 518 - Code 61 / 62 with oversized suction port for variable speed drives

0: suction port closed; common inlet

- other flanges on request -

Mounting flange

2: SAE/B 2-bolt flange, centring collar Ø 101,6 / at EIPC3

2: SAE/C 2-bolt flange, centring collar Ø 127 / at EIPC5

2: SAE/D 2-bolt flange, centring collar Ø 152,4 / at EIPC6

3: Direct mounting

5: VDMA flange on request

- other flanges on request -

Shaft end

A: straight keyed shaft

K: straight keyed shaft with PTO

B: SAE splined shaft end

L: SAE splined shaft end with PTO

E: SAE splined shaft End On one side

Multi-flow pump, not usable as single pump

No mounting option for further pumps

P: SAE splined shaft end on both sides

Secondary pump section - not usable as single pump

Rotation direction

R: Clockwise (S: CW size 5/3 I T: CW size 5/2)

L: counterclockwise)

Rated size

Three digits

Frame size

3, 5 or 6

Type

C: Industrial pump with aluminium housing

Eckerle internal gear pump

Order example

EIPC3-032 RK23-1X

for industrial applications, frame size 3 with 32.1 cm³/rev., clockwise rotation, straight keyed shaft with PTO, SAE/B2-bolt flange, SAE type suction and pressure port, revision code 1X