

How to order

| ELI | TYPE | ROTATION | DISPL. | SHAFT | PORTS | SEALS |
|-----|------|----------|--------|-------|-------|-------|
| | 2 | D - CW | 7.0 | T0 | D | N |
| | 2A | S - CCW | 8.2 | T1 | FA** | V |
| | 2BK1 | | 9.6 | T2 | | |
| | 2BK2 | | 11.4 | C0 | | |
| | 2BK4 | | 14.0 | C1 | | |
| | 2BK7 | | 16.1 | C2 | | |
| | | | 17.8 | S0 | | |
| | | | 21.0 | S1 | | |
| | | | 23.7 | S2 | | |
| | | | 25.7 | S3 | | |
| | | | 28.0 | S4 | | |
| | | | 35.0 | G0 | | |

Pump standard types:

| | |
|------|---|
| 2 | = european flange + shaft T0 + ports D + standard seals |
| 2A | = flange A + shaft C1 + ports FA** + standard seals |
| 2BK1 | = flange BK1 + shaft T1 + ports D + standard seals |
| 2BK2 | = flange BK2 + shaft T1 + ports D + standard seals |
| 2BK4 | = flange BK4 + shaft T1 + ports D + standard seals |
| 2BK7 | = flange BK7 + shaft G0 + port D + standard seals |

Examples:

| | |
|----------------------|---|
| ELI2-D-8.2-T0-D-N | = clockwise rotation, 8.2 cm ³ /rev, european flange, 1:8 tapered shaft, flanged ports D type, standard seals. |
| ELI2-D-8.2-S1-D-N | = clockwise rotation, 8.2 cm ³ /rev, european flange, splined shaft S1, flanged ports D type, standard seals. |
| ELI2A-D-8.2-S1-FA-N | = clockwise rotation, 8.2 cm ³ /rev, SAE flange, splined shaft S3, threaded ports FA**, standard seals. |
| ELI2BK1-S-8.2-T1-D-N | = counterclockwise rotation, 8.2 cm ³ /rev, BK1 flange, 1:5 tapered shaft, flanged ports D type, standard seals. |
| ELI2BK7-D-8.2-G0-D-V | = clockwise rotation, 8.2 cm ³ /rev, BK7 flange, shaft G0, flanged ports D type, fluorocarbon seals. |

The product data sheets show our standard model types. The synoptic tables for flanges, shafts and ports show all the possible configurations. For further details about the availability of each configuration please contact our Sales and Technical Dept.

* Value based on ISO4412 test procedure

** With thread ports on outlet side, a reduction of body fatigue strength may occur if the pump is working at elevated and intermittent pressures. For further details please contact our Sales and Technical Dept. we suggest to provide application specification through our PID form.