



BII-14 可變轉速驅動專用泵

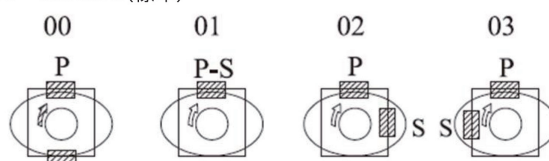
4SMP Variable Speed Drive Pump For Servo System Energy Saving



● 訂購指引 HOW TO ORDER

| | | | | | | | | | |
|------|---|-----|---|---|---|---|----|---|---|
| 4SMP | - | B22 | - | 1 | - | R | 00 | - | A |
| 1 | | 2 | | 3 | | 4 | 5 | | 6 |

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| 1 | 4SMP系列：適用低轉速節能定量葉片泵 (4SMP Series: Suitable for low speed energy-saving fixed vane pump.) 4:4"安裝(Flange Mounting) SMP：節能使用泵(Pump for energy saving) |
| 2 | Cam ring for "P1" (P1排量Displacement) Volumetric displacement (cm ³ /rev) B16=15.9 B32=31.8 B22=22.5 B41=40.9 B25=24.9 B45=45.1 B28=28.0 B50=50.0 |
| 3 | Type of Shaft (心軸種類) 1、Keyed (Ø22.225 key38.1) 2、Keyed (Ø25.060 key39.8) 3、Splined (13 teeth) 5、Keyed (Ø25.400 key31.8) |

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| 4 | Direction of rotation (轉向) View on shaft end (面對心軸) R= clockwise (正轉) L = counter-clockwise (反轉) |
| 5 | Porting combination (連接口徑) 00 = standard (標準)  S=Suction port 吸入口 P=Pressure port 壓力口 |
| 6 | Design letter 設計號 |

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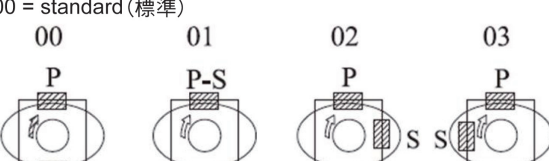
5SMP1 Variable Speed Drive Pump For Servo System Energy Saving



● 訂購指引 HOW TO ORDER

| | | | | | | | | | |
|-------|---|-----|---|---|---|---|----|---|---|
| 5SMP1 | - | C58 | - | 1 | - | R | 00 | - | A |
| 1 | | 2 | | 3 | | 4 | 5 | | 6 |

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|---|---|
| 1 | 5SMP1系列：適用低轉速節能定量葉片泵 (5SMP1 Series: Suitable for low speed energy-saving fixed vane pump.) 5:5"安裝(Flange Mounting) SMP：節能使用泵(Pump for energy saving) |
| 2 | Cam ring for "P1" (P1排量Displacement) Volumetric displacement (cm ³ /rev) C58=58.3 C70=70.3 C64=64.8 C79=79.3 |
| 3 | Type of Shaft (心軸種類) 1、Keyed (Ø31.75 key7.94) |

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| 4 | Direction of rotation (轉向) View on shaft end (面對心軸) R= clockwise (正轉) L = counter-clockwise (反轉) |
| 5 | Porting combination (連接口徑) 00 = standard (標準)  S=Suction port 吸入口 P=Pressure port 壓力口 |
| 6 | Design letter 設計號 |