SPE200RING SERIES

SPE-200RINC- 超高壓電動泵浦

- 無刷馬達噪音更低、體積輕巧。適合於配套螺栓拉伸器 造船、風電等現場作業。
- 特殊馬達研發,產品更耐久,使用壽命更延長。
- 外部調壓更易操作。
- 壓力到達則馬達自動停止且持壓
- 高低壓二段式自動切換,系統效率高

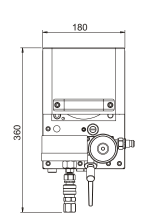
High Pressure Hydraulic Electric Pump

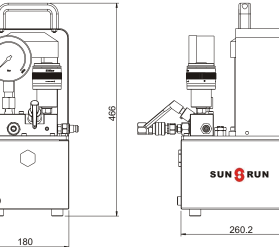
- *The adoption of a brushless motor reduces the noise remarkably. Lightweight, compact, and easy to transport .Ideal for site work such as bolt rensioner work, shipyard and civil engineering construction.
- % The durability has been improved while the performances are maintained.
- Æ Equipped pressure switch more easy to control.
- *Motor auto stop working and hold pressure as reach setting pressure
- ** Automatic high-low pressure switching for improved work efficiency.



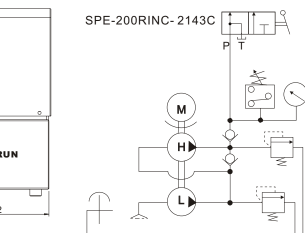
*壓力錶以及壓力開關為SPE-200RINC-專用,如需搭配其它系列產品混用請諮詢本公司。

*The pressure gauge and switch are excusive to the SPE-200RINC- series. Consult us when them with other series.





電泵型號選擇: Custom build	your Electric Pump:
SPE-200RINC-214	3 C
1 2 3 4	5 6
1.馬達	1.Voltage
200RI=0.625HP(0.5kw)	200RI=0.625HP(0.5kw)
2.電壓/安培	2.Voltage/A 1=110V/12A
1=110V/12A 2=220V/7A	2=220V/7A
3.相數	3.Phase
1=1ph	1=1ph
4.油箱	4.Reservoir
4=4L	4=4L
5.閥門樣式	5.Valve
3=手動三口二位控制閥	3=3way/ 2position Manual Valve
C =7./#	0.500
│ <u>6.配件</u> │ C=線控裝置	6.fitting C=Remote control
□ G=油壓錶	G=Pressure Gauge
	ĕ



型 號 Model Number	馬達 Motor	最大使用壓力 Max.Pressure	Pressi	輸出壓力 Pressure Rating (psi)/(bar)		輸出油量 Output flow rate (L/min)		
	kW(hp)	(psi)/(bar)	1 st stage	2 nd stage	1 st stage	2 nd stage	(kg)	
SPE-200RINC-	0.5(1.5)	29,000(2000)	435(30)	29,000(2000)	2	0.1	19	

SPENION RESERVES

SPE-2000RI- 電動油壓泵浦

- 採用高效能軸心活塞式泵浦,可有效於壓力變換時減少能量損失。
- 壓力開關及安全閥,雙安全機制預防超壓使用
- 可外部調壓,出廠已預設壓力上限確保系統超荷使用
- 附易讀值油位計
- 全罩式散熱馬達,可適用於戶外操作環境。

High Pressure Hydraulic Electric Pump

- %Pump adopting a high-performance axial piston system and greatly reducing the change in the discharge volume caused by the pressure fluctuation.
- % Equipped with a double safe mechanism of the safety valve and the pressure switch to
- *User adjustable external relief valve with a factory set upper limit prevents system overload. *Easy to read integrated oil level sight glass.
- *Totally enclosed fan-cooled motors are ideal for outdoor use in many environments.



SPE-2000RI-

Series

Reservoir Capacity:

22L Flow at rated pressure:

0.35-1.08 L

Motor Size:

1.5 \ 3.7kW (2 \ 5 hp)

Maximum Operating Pressure:

1600-2000 bar

電泵型號選擇:Custom build your Electric Pump: SPE-2000RI5-2 6 3 20 3

1.馬達 2000RI2=2HP(1.5kw) 2000RI2=2HP(1.5kw)

2000RI5=5HP(3.7kw) 2000RI5=5HP(3.7kw) 2.Voltage

2=220V 3.Hz 5=50Hz

5.Reservoir

6.Valve

6=60Hz

4.Phase 3=3ph 3 = 3ph

5.油箱 20=20L

6. 閥門樣式 3=手動三口控制閥 (最大工作壓力2000bar)

4=手動四口控制閥 (最大工作壓力1600bar)

.選配 C=線控裝置 W=輪子

2.電壓

<u>3.Hz</u> 5=50Hz

4.相數

2=220V-4P

6=60Hz

7.Optional C=Remote control W=Wheel

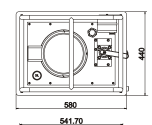
3=3way Manual Valve

(Max.Operating Pressure 2000ba 4=4way Manual Valve

(Max.Operating Pressure 1600b)



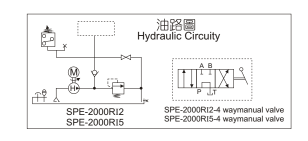




Model Number	Motor	Insulation	Flow Rate H.P/L.P		Pressure Rating	Rpm		Weight (22L tank no oil)	
型號	馬達	絶緣	輸出流量 高壓/低壓		輸出壓力	轉速		重量	
	kW /(hp)		(L/min)					(kg)	
			50Hz	60Hz		50Hz	60Hz		
SPE-2000RI2	1.5 /(2)	E lass Totally enclosed fan-cooled	8.3/ 0.35	10/ 0.42	2000	1500	1800	110	
SPE-2000RI5	3.7 /(5)	E級 全閉外扇		2000	1300	1000	130		

※型錄標示重量及尺寸為22L空油箱範例,其他油箱高度及重量依實品略有不同 Product weight and reservoir high will be changed by different reservoir.

Oddalog Sample is 222 no on reservoir.								
	適用油壓缸 Used with cylinder		閥作用 Valve Function					
電動泵浦基本閥型 BASIC PUMP VALVE			← □		+ •			
手動三口方向閥 Manual 3 way Valve	•		•	•	•			
手動四口方向閥 Manual 4 way Valve		•	•	•	•			



SPE-2000RI2-263223