



SPRING PUMP

SPRING PUMP

海水專用 316L 材質 沉水 泵浦 316L Satinless steel submersible pump for sea water application

泵浦防砂專利字號：M302635, 馬達防砂專利申請中, The Patent No.(Taiwan): M302635, Motor's patents are pending

功能 Advanced interface

精密結構設計，鑄件採用適合海水的316L材質，搭配強力防砂系統設計，重重保護，延長泵浦馬達壽命

Pump and motor casting parts made by 316L Stainless steel which could suitable for sea water appliation. Pumps and motors have a special advanced design of the device of sand, providing complete protection for our pumps and motors, extending life of our pumpsets.

泵浦防砂設計 Advanced design of the device of sand for our pumps

泵浦出口端三道防砂設計：第一道雙層軸封、第二道不銹鋼防砂罩、第三道防砂帽。

We thanks for our three advanced design of the device of sand for our pumps diuscharge outlet structure design: The 1st was a double sealing design,the 2nd was a stainless steel sand control cover and the 3rd was a sand control cap.(see as Fig,1)

馬達防砂設計 Advanced design of the device of sand for our motors

馬達雙層防砂設計：第一層雙層軸封，以C型扣環固定、第二層軸封、第三層耐鹼SIC機械軸封，再以C型扣環固定，加強防砂。

We also thanks for our three advanced design of the device of sand for our motors structure design: The 1st was a double shaft sealing design abutting against a C Type spring shim retainer, the 2nd was a sealing and the 3rd was a alkali corrosive antisepticized SIC mechanical seal abutting against a C type spring shim retainer to proction again. (see as Fig,2)

不銹鋼316L鑄造沉水泵浦零件 All Casting parts of Pumps in 316L stainless steel material.



不銹鋼316L鑄造沉水馬達零件 All Casting parts of Motors in 316L stainless steel material.

