

Water pump

Water pump

SC-WP

Realization of low pump head and large water volume by use of an axial-flow impeller.

Water circulation for oxygen replenishing, water supply and drainage in fishponds.

Drainage of large water volumes with improvement work for irrigation ditches etc.

Transport to bypass waterways.



Modeli¼šSC-WP-100AB2.4S

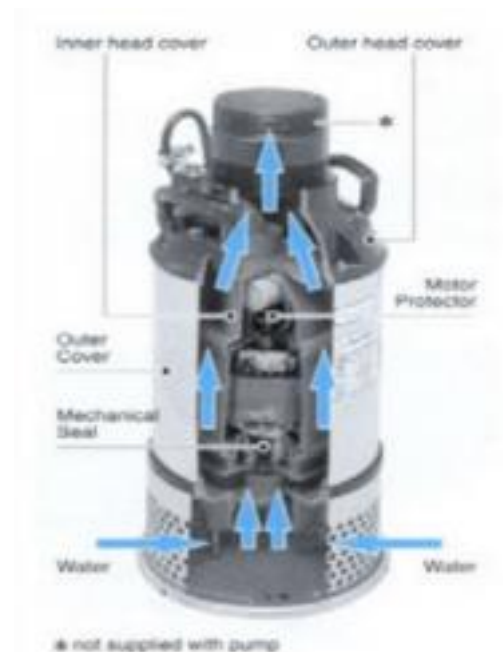
- Discharge Borei¼š100mm
- Motor Outputi¼š0.4 kW
- Phasei¼šSingle 110V or 220V
- Max Headi¼š1.5M
- Max Capacityi¼š42 t/h
- Made in japan

Modeli¼šSC-WP-100AB2.4

- Discharge Borei¼š100mm
- Motor Outputi¼š0.4 kW
- Phasei¼šThree 220V or 380V
- Max Headi¼š1.5M
- Max Capacityi¼š42 t/h
- Made in japan

Modeli¼šSC-WP-125AB2.75

- Discharge Borei¼š125mm
- Motor Outputi¼š0.75 kW
- Phasei¼šThree 220V or 380V



- Max Head \approx 1.5M
- Max Capacity \approx 60 t/h
- Made in Japan

Model \approx SC-WP-150AB41.5

- Discharge Bore \approx 150mm
- Motor Output \approx 1.5 kW
- Phase \approx Three 220V or 380V
- Max Head \approx 1.5M
- Max Capacity \approx 120 t/h
- Made in Japan

Geen verband
Prijs \approx 0,00

