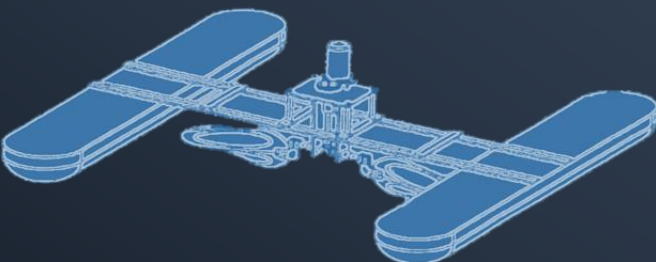




至少省下60%的電量

At LEAST PRESERVE 60% ENERGY



獨特專利設計葉片  
有效減少能量溢散進而有效轉化為  
動能，使水中氧氣濃度增加。

The specialty of the “En Ze energy-conservative effective aerator” is the “patent paddle”, it can effective transfer the electrical energy to kinetic to maintain the oxygen level of the water pool.

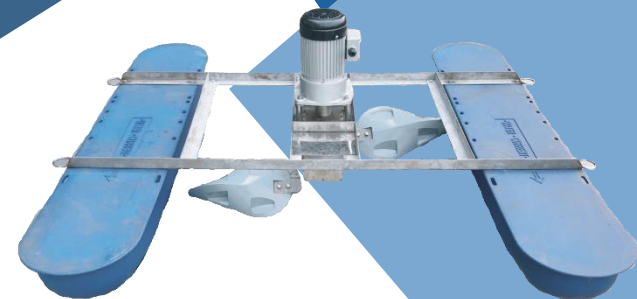
### 恩澤節電效能水車 En Ze energy-conservative effective aerator

水車專利特殊結構及獨特運轉方  
式，使水車能穩定製造仿潮汐水  
波，以優化魚塭養殖環境。

Specific patent structure of waterwheel and the unique motor of operation can produce tidal-like wave, and optimize the environment of the pool.

恩澤節電效能水車增氧機

En Ze energy-conservative effective aerator

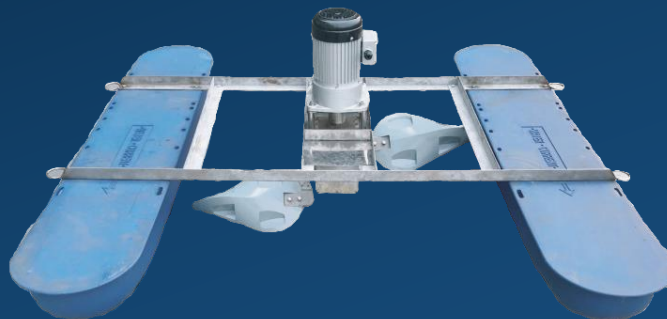


恩澤精密科技有限公司

En Ze Precision Technology Co., Ltd.

# 恩澤節電效能水車增氧機

## En Ze energy-conservative effective aerator



「恩澤節電效能水車增氧機」特色涵蓋三個面向，包括節電、效能、低耗損，運用各項實驗室數據證實「恩澤節電效能水車增氧機」超越市面上其他水車。

“En Ze energy-conservative effective aerator” characteristics including three orientations, energy-conservative, effective and low damage rate. Abundant laboratory data proof that “En Ze energy-conservative effective aerator” is far beyond others aerators on the market.



根據實測試據顯示，「恩澤節電效能水車增氧機」使用時耗電率僅為一般水車的26%。在養殖魚塭實際使用上，也證實只需一般水車用電量的30~50%。

According to the laboratory data, the electric power consumption of “En Ze energy-conservative effective aerator” is only 26% compared to ordinary aerator. While actually applying to fishing pond, it proof that our aerator only used 30~50% of energy comparing with ordinary aerator



恩澤節電效能水車於2018年11月19日水車結構專利經核准；於2019年02月13日核准水車葉片專利。除此之外，本公司亦透過國際事務所申請中國專利。

“En Ze energy-conservative effective aerator” got the approval of patent on 2018 November 19th. Additionally, we already applied the patent of China by international law firm.

恩澤精密科技有限公司  
En Ze Precision Technology Co., Ltd.

TEL: +886-07-788-8939  
FAX: +886-07-788-8392  
E-Mail: [EnZe@enzept.com](mailto:EnZe@enzept.com)  
Web: <http://www.enzept.com>

