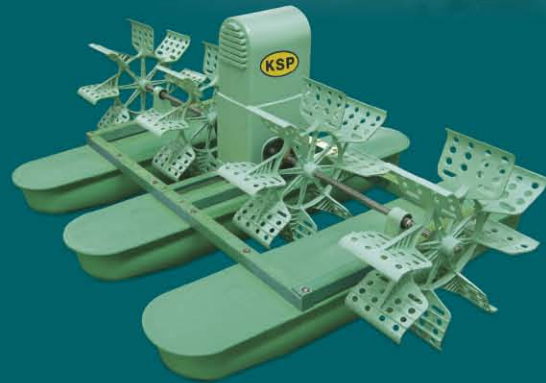


4 PADDLE WHEEL AERATOR (4PWA)

- FLOATS AND WHEELS MADE OF POLYETHYLENE THAT GIVEN RESISTANCE SALTY SEAWATER
- RUBBER COUPLING MUCH REINFORCED WITH 4 LAYER OF SYNTHETIC FIBER
- FRAME AND SHAFT MADE OF HIGH GRADE STAINLESS STEEL AND FIBERGLASS PIPES AVAILABLE ON REQUEST
- HEAVY DUTY GEARED MOTOR WITH CLOSED COVER WHICH PROTECTED FROM RAIN AND SUNSHINE
- WHEELS CONSIST OF 8 OR 6 PROPELLERS, AND MADE OF EXCELLENT GRADE PLASTIC



Dedicated In Products
Development to **Increase**
Production Output For **Aquaculture Farmer**

10 PADDLE WHEEL AERATOR (10PWA)



OXYGUARD HANDY PORTABLE DO METER



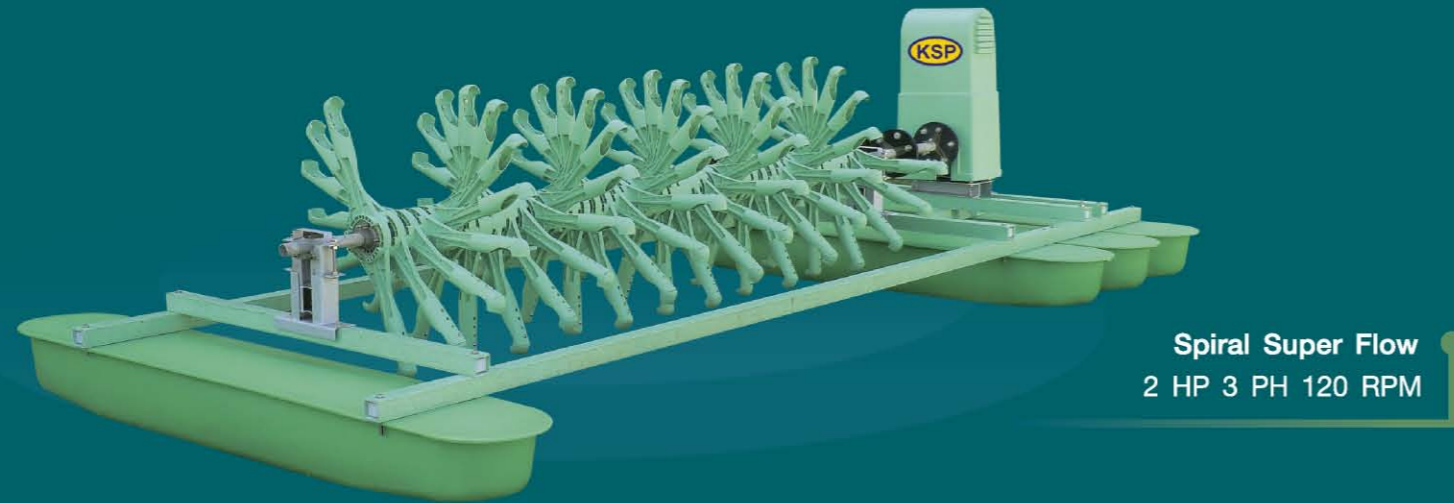
- Large Display
- Automatic Calibration
- Choice of Language
- Choice of Units
- Multi-Parameter
- Automatic self-check
- Automatic Probe Check
- Barometric Pressure Compensation
- Extremely long battery life
- NEW PROBE DESIGN :



Dedicated in products development for aquaculture grower

KSP IS THE THAI LEADER COMPANY IN MANUFACTURING EQUIPMENTS FOR AQUACULTURE GROWER OUR BUSINESS POINTS TO DEVELOP BEST QUALITY PRODUCTS, SAFETY TO ENVIRONMENT, GIVEN INTERNATIONAL STANDARD OUTPUT.

Spiral Super flow

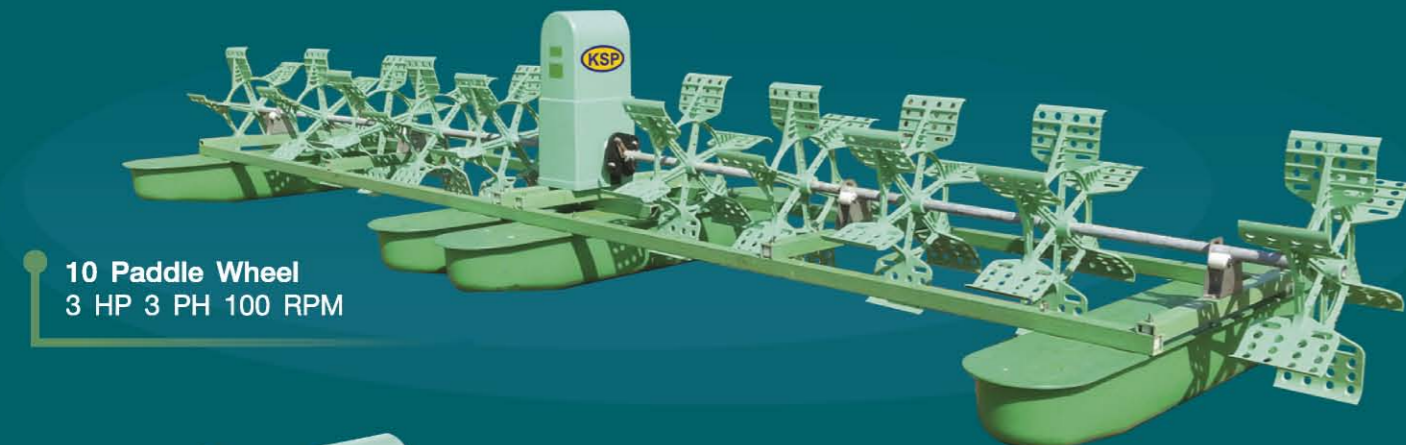


Spiral Super Flow
2 HP 3 PH 120 RPM

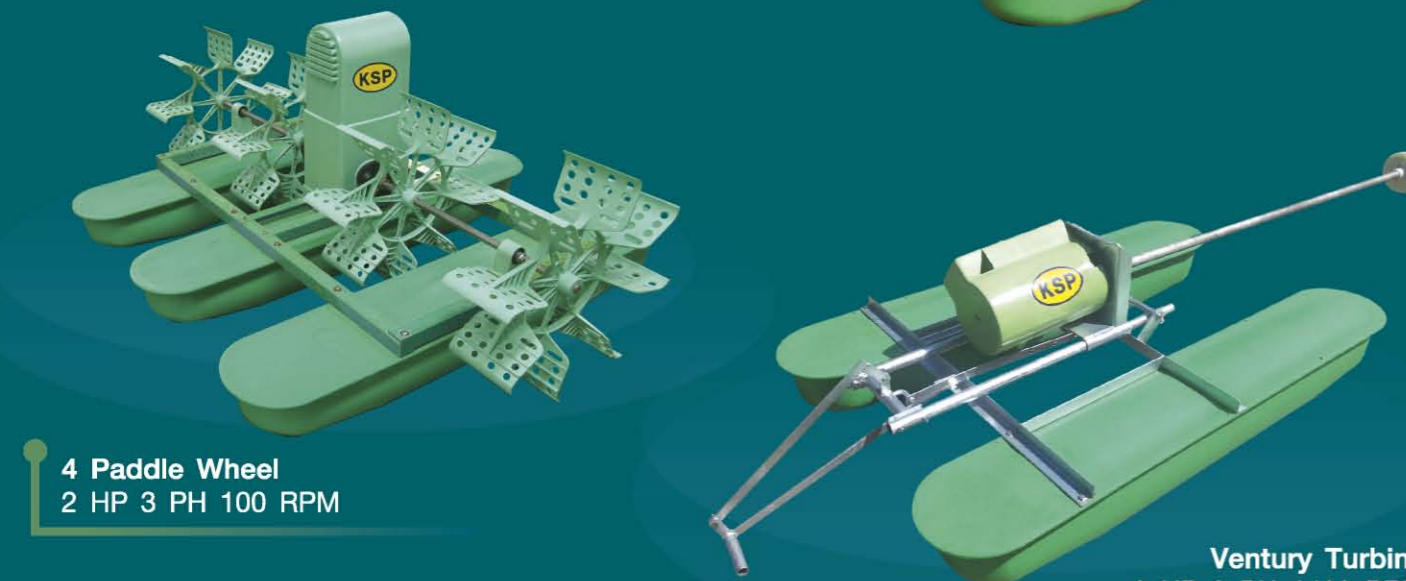


- Spiral blade made of high grade plastic, Blade shape with good designed given consistent water resulting in less corrosion.
- With lightweight to save electric power.
- Flexible coupling between drum shaft and gear box.
- Plastic blades help to increase high oxygen volume.
- Low Maintenance.
- Much suitable for high density shrimp culture, Particularly for white shrimp

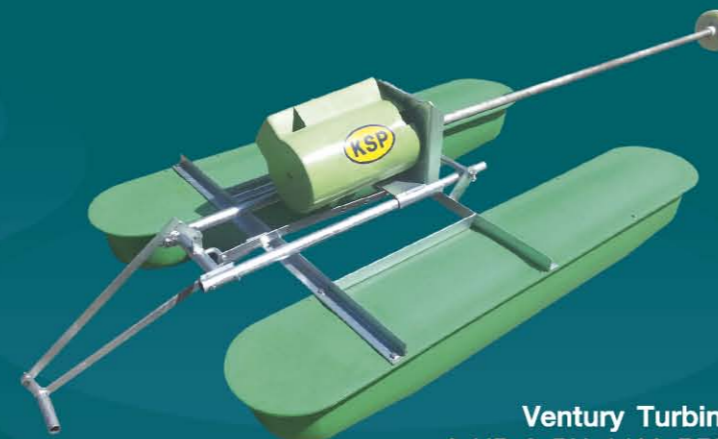
Spiral Aerators



10 Paddle Wheel
3 HP 3 PH 100 RPM



4 Paddle Wheel
2 HP 3 PH 100 RPM



Ventury Turbine
2 HP 3 PH 1400 RPM

Ventury turbine



| DESCRIPTION | MOTOR HP | RPM | W X L M. X M. |
|---------------------|----------|------|---------------|
| 1. SPIRAL SUPERFLOW | 2 | 120 | 1.7 X 3.5 |
| 2. SPIRAL AERATOR | 3 | 120 | 1.7 X 4.7 |
| 3. 10 PWA | 3 | 100 | 1.7 X 5.6 |
| 4. 4 PWA | 2 | 100 | 1.7 X 2.0 |
| 5. 2 PWA | 1 | 100 | 1.7 X 1.6 |
| 6. AIRJET | 2 | 2800 | 1.7 X 0.9 |
| 7. VENTURY TURBINE | 2 | 1400 | 1.7 X 1.8 |

- Plastic blade design for increase high oxygen volume and made of high grade plastic
- Frame made of galvanized steel and shaft made of stainless pipes
- The unit is quiet, light weight and virtually maintenance free
- For high density shrimp, waste water