# **CYLINDER SCREENS** SELF-PROPELLED

No power is required to operate these self-cleaning, self-propelled style cylinder screens, suitable for pumped intakes and gravity offtakes.

## HOW IT WORKS

- The screen unit consists of a wedge wire cylinder, propeller drive system, internal brush system and external brush system,
- Water flows through the wedge wire screen surface (allowing for fish protected filtration),
- The propeller drive system operates automatically whenever the flow in the suction pipe exceeds a certain velocity, this in turn rotates the screen through a gearbox arrangement to self-clean the cylinder screen,
- Fixed internal and external brush systems clean both sides of the screening surface.

# FEATURES

- Cylinder Screen suitable for flows up to 30ML/day.
- Various screen aperture sizes available, typically 2mm slot width.
- Low maintenance stainless steel construction.
- Wedge wire screen medium is strong and durable.
- Self-cleaning with internal and external brushes.
- Even flow distribution over screen surface.
- Retrievable or fixed position.
- Cathodic protection to minimise corrosion.
- Proven technology.
- Compliant with AUS/NZ Fish Screening Guidelines.
- Sustainable operation under heavy debris, sedimentation and biofouling conditions.

## BENEFITS

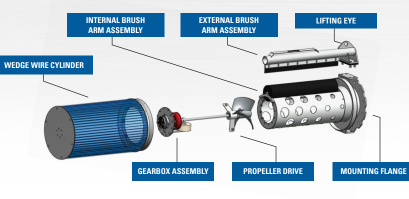
- Protects fish from entrainment and impingement.
- Protects pumps from clogging.
- Protects downstream filtration and irrigation equipment.
- Improves water quality.





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### **APPLICATIONS**

- Irrigation.
- Power plant intakes.
- Water extraction facilities.
- Cooling water intakes.

### DESIGN

#### DESIGN SUPPORT

 Screen designs are based on worldclass, 20+ years of proven international performance, complemented with AWMA's design capabilities to provide full design support, ensuring the most appropriate solution is developed to suit site conditions.

#### SIZES

Two sizes are available.

- Standard: for flow rates up to 15ML/day.
- Medium: for flow rates up to 30ML/day.

#### MATERIALS

 Wedge wire made from Grade 304 Stainless Steel is standard, with alternative materials available on request.

#### MAINTENANCE

- AWMA's products typically have a minimum 25 year design life.
- Minimal maintenance is required offering low 'whole of life costs'.

# MANUFACTURE

#### QUALITY

 All fabrication is in accordance with AWMA's accredited ISO 9001 Quality Management System to ensure each screen is manufactured to a high standard, tested and ready for trouble free operation.

# **INSTALLATION**

#### MOUNTING OPTIONS

Early project involvement ensures development of the most appropriate mounting and retrieval options. Whilst the screens are self-cleaning and require minimum maintenance, a number of solutions are available for ease of screen retrieval to the surface, which include:

- Submersible Pontoons.
- Rail Systems.

#### OPERATION

The propeller drive system on this model uses the waterway's natural flow velocity to rotate the external cylinder screen, which in turn self-cleans both sides of the wedge wire screen. A clean and efficient screening solution allows water to flow through the screen into the suction pipe, delivering clean water (with fish protection), without disrupting flow.

# COMMISSIONING

#### DOCUMENTATION AND TRAINING

- Detailed documentation on operation, testing procedures and maintenance will be provided with all AWMA screens.
- Comprehensive on and/or off site training available.







#### HEAD OFFICE

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