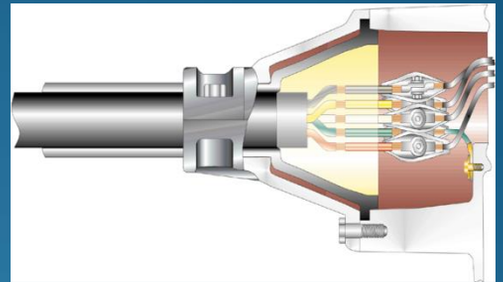
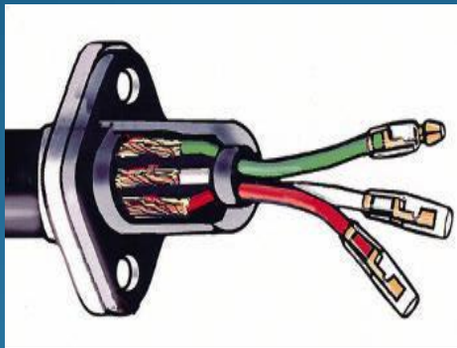


Samurai Submersible Pumps

SUPERIOR FEATURES

Cable Entry – Water Ingress Protection

Every Samurai Submersible Pump has an anti-wicking segment design eliminating moisture incursion into the motor as a result of any damage to the cable, through the capillary wicking action. Each strand of wire is stripped back to the core and is completely sealed by vulcanized rubber (on smaller pumps) or epoxy mould (on larger pumps) to insulate each strand of wire.



Dual Mechanical Seal

All Samurai Pumps include a Dual Mechanical Seal, with a vast majority of models having both sets of seal faces manufactured from Silicon Carbide. Smaller pump seals materials consist of carbon/ceramic secondary seal with a Silicon Carbide/Silicon Carbide primary seal. Primary seals are located completely out of pumping liquid, operating in an oil filled chamber, ensuring trouble free operation.



Motor Protection

All Samurai Pumps are fitted with motor protectors to protect the motor from overloading, particularly in times of locked rotor.

Heavy Duty Shaft

Whilst most manufacturers are trying to cut costs of production of submersible pumps by making pumps lighter, Samurai pumps maintains a heavy duty shaft, with low Length/Deflection ratios. The lower the ratio, the lower the shaft deflection, results in lower rate of shaft fatigue for reliable operation.

Warranty

Samurai Submersible pumps are backed by a **3 Year Warranty** refer to WAPSA for details.

WWW.WAPSA.COM.AU

Contact for Inquiries: Brandon M:0468959646 / brandon@wapsa.com.au

Samurai Submersible Pumps

PRODUCT OVERVIEW

Samurai Pumps are robust, reliable & competitively priced submersible that is suitable for a range of sewage & wastewater transfer, process & treatment including contractor dewatering applications. Samurai Pump applications include municipal, water, wastewater, sewage, industrial, construction, winery, mining, food process, pulp & paper. The Samurai wastewater portfolio also includes a comprehensive range aerators, mixers & blowers.

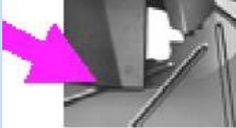
Samurai Submersible Pump range consists of:

Size: 25 mm to 1600 mm

Power: 0.15 kW to 630 kW

Flow: up to 474 m³/min (7,906 L/Sec)

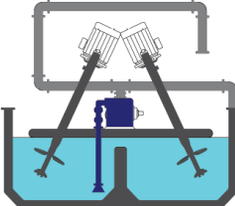
The comprehensive range of Samurai Submersible Pumps include:

Channel		Cutter		Vortex	Semi-Open
					
Open	Closed	Axial Flow	Mixed Flow	Grinder	
					

The performance of the Samurai pump matches all other submersible pumps & is designed to deliver sustainable solutions to the Australian wastewater industry.

The Samurai Submersible Pump is backed by a **3 YEAR WARRANTY** to exceed your quality, durability and performance standards of a superior design submersible pump.

CONTACT FOR SALES, SERVICE AND SPARE PARTS



**WASTEWATER
AERATION &
PUMP
SYSTEMS
AUSTRALIA**

WAPSA Pty. Ltd.

Delivering sustainable wastewater solutions

WAPSA PTY LTD
 1, 5-7 Paul Crt, DANDENONG VIC 3175
 Tel: +61 3 9563 7285 or +61 (0)468 959 646
 Email: info@wapsa.com.au
 Website: www.wapsa.com.au