







PRODUCT OVERVIEW PAR

water | wastewater | treatment | recycling



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Overview

MAK Water's pH Adjustment – Recirculated (PAR) plants are designed to automatically adjust and maintain the pH level of raw water in a storage tank, prior to discharge to sewer/environment or reuse/recycling.

Dual chemical dosing pumps (alkali/acid) are available for when the storage tank pH varies to allow for correction of both low and high pH raw water.

The MAK Advantage:

- High quality Australian designed and built systems
- Experienced team with >4,000 systems operating throughout Australia and internationally
- Nationwide service & maintenance capabilities
- Remote monitoring for expert process support
- Fully automated systems minimise operator attendance
- MAK standard designs for fast lead times
- Optimised designs to suit client's objectives
- Fully customisable to accommodate client specific engineering standards, vendor data requirements and site preferred electrical equipment
- Extensive hire fleet available for rapid deployment



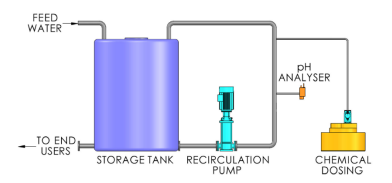


MAK skid mounted PAR plant



Overview





The standard treatment process includes a recirculation pump to turn over the contents of the storage tank twice in a 24 hour period, an inline pH analyser which monitors the pH level and a dosing pump to automatically dose liquid alkali/acid.

The system components are sized to suit the storage tank and daily usage. Chemical storage tank(s) are provided with 110% bunding in compliance with AS1940-2004 (The storage and handling of flammable and combustible liquids).

Optional equipment upgrades include; duty standby recirculation and dosing pumps, high/low pH levels outside the standard range, dual chemical dosing pumps (alkali/acid).

MAK PAR plants are available as skid mounted or containerised systems for easy deployment to remote locations.



Overview



The following table summarises typical raw water and treated water values:

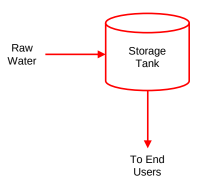
Parameter	Unit	Raw Water (typical)	Treated Water (typical)
pH Level	рН	4 ~ 12 (standard) 1 ~ 14 (optional)	6 ~ 8 (pH neutral) or as required
Pressure	kPa	> 15 (flooded suction from tank)	100 ~ 200 (recirculation)
Recirculation Flow Rate	L/hr	-	Designed to turn over storage tank twice in a 24 hour period
Temperature	°C	15 to 35	-

An optional equipment upgrade is available for raw water pH levels outside the standard range.

NOTE: MAK Water recommends a water analysis be carried out prior to detailed design.







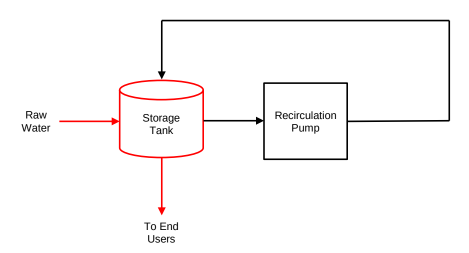
Storage Tank

The storage tank size is determined by client and provides the required storage capacity of raw water. Raw water enters the storage tank and treated water is discharged to sewer/environment or reuse/recycling.

If required, MAK Water can provide the required feed pump, storage tank, distribution pump and control system for distribution of treated water to end users.







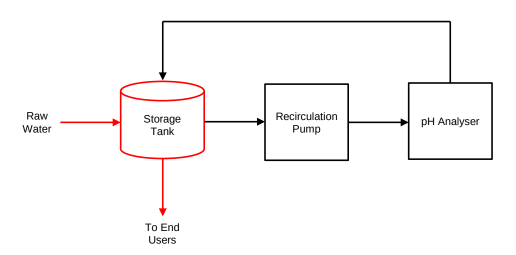
Recirculation Pump

The recirculation pump takes flooded suction from the storage tank and circulates it's contents on a continuous basis. The recirculation pump is sized to turn over the contents of the storage tank twice in a 24 hour period.

The recirculation pump discharge is fitted with a pressure switch; the plant is shutdown on low discharge pressure to prevent damage to the pump.







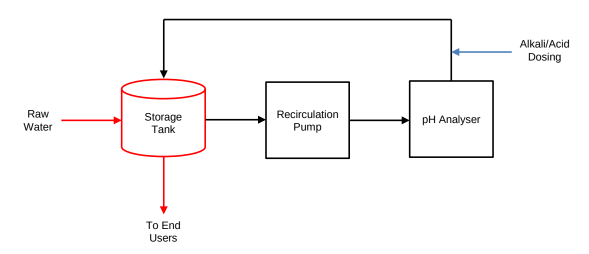
pH Monitoring

The inline pH analyser in the recirculation line monitors the pH level and provides a feedback signal to the control system.

Where ClearAccess[™] remote monitoring is installed, pH level data is continuously logged.







pH Adjustment

To adjust pH level up/down as required, liquid alkali/acid is dosed into the recirculation line. The requirement for dosing is based on residual trim, using the feedback signal from the pH analyser. The system will dose alkali/acid when the measured pH level is outside the programmed high/low set point and continue for as long as required to establish and maintain the pH level within the target range. A signal can be provided to prevent distribution of treated water when the pH level is out of range.

The chemical storage tank(s) are fitted with a low level switch for auto-shutdown & to alert the operator of a low level condition: the tank level should be checked regularly and topped up as required.

Where ClearAccess[™] remote monitoring is installed, a level transmitter continuously monitors tank levels.

Options - ClearAccess™

Optional ClearAccessTM Remote Monitoring enables personnel to view and operate the plant remotely. This saves time in response to emergencies and assists local operators to diagnose problems. It prevents unnecessary service call-outs and improves reliability and plant uptime.

Key Functionality:

- Remotely view and operate the plant on your PC, smart phone or tablet
- Automatic alerts (email or SMS) on alarm conditions
- Automatic report generated daily and emailed to your inbox
- Real time monitoring of process data, such as flow rates, pressure and alarm conditions/status messages
- Password protected system with two login security levels

Inclusions:

- Additional electrical instrumentation (premium package)
- Additional PLC hardware and programming
- Programming of email alert system

NOTE: Remote monitoring requires an internet connection or mobile network coverage (client to provide SIM card).



Process Support via ClearAccessTM



 $ClearAccess^{TM}$ from your Smart Phone or Tablet



Options – Containerised Plant



MAK SHS plants can be installed in ISO sea container for safe, fast deployment by sea, road and rail. Installing the plant inside a sea container is an ideal way to protect the plant and equipment from harsh operating conditions in remote sites. The durable construction assures the plant is able to be transported through rough terrain and perform to the design requirements on arrival at remote sites (plug and play operation).

Standard Inclusions:

- As new, freshly painted inside and out (high gloss enamel)
- Distribution board with separate circuits for lights & aircon
- Overhead internal lighting & reverse cycle air conditioning
- GPO's for maintenance work

Premium Container Fit Out Options:

- Chemically resistant, non-slip floor coverings
- Wall and ceiling insulation
- Personal access doors & windows
- Smoke detectors and alarming
- Safety shower & eyewash station with flow switch & lighting
- Winterisation for extreme climates (-40°C/-40°F)
- High spec/high build two-pack epoxy container painting



Standard 20' Container

Premium Fit Out (insulation, floor coating and access door)



Containerised WTP with access door, window and safety shower & eyewash station





Project	Brisbane Airport Corporation (BAC) Custom pH Adjustment Plant
Location	Brisbane, QLD
Scope	D&C, commissioning & operator training
Capacity	1,000 L/hr
Raw Water	Wastewater from laboratory
Treated Water	Discharge to sewer
Features	pH neutralisation via alkali dosing pH and temperature monitoring Environmental and trade waste compliance Custom Fiberglass batching tank Containerised system for quick and easy site installation Fully automated PLC control system







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Project	Newcrest Mining Custom pH Adjustment Plant
Location	Orange, NSW
Scope	D&C, commissioning & operator training
Capacity	800 L/hr
Raw Water	Wastewater from laboratory sinks
Treated Water	Discharge to sewer
Features	pH neutralisation via alkali dosing
	pH and temperature monitoring
	Feed and recirculation pumps
	Environmental and trade waste compliance
	Lowest total operating cost – on site treatment rather than trucking waste off site for disposal
	Custom 1000L neutralisation tank
	Skid mounted system for quick and easy installation
	Fully automated PLC control system







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Project	CS Energy – Callide Oxyfuel Project Custom pH Adjustment Plant
Location	Callide A Power Station Biloela, QLD
Scope	D&C, commissioning & operator training
Capacity	2,500 L/hr
Raw Water	Wastewater from pre cooling scrubber
Treated Water	Discharge to ash pit
Features	pH neutralisation via alkali dosing pH and temperature monitoring Environmental compliance Skid mounted system for quick and easy installation Fully automated PLC control system







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Project	Genalysis Laboratory Services Custom pH Adjustment Plant
Location	Townsville, QLD
Scope	D&C, commissioning & operator training
Capacity	1,000 L/hr
Raw Water	Wastewater from laboratory sinks
Treated Water	Discharge to sewer
Features	pH neutralisation via alkali dosing
	pH and temperature monitoring
	Environmental and trade waste compliance
	Custom 1000L neutralisation tank and 80L acid discharge tank
	Skid mounted system for quick and easy installation
	Fully automated PLC control system





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