

# Regulator exchange programme



The regulator exchange programme swaps existing Wallace and Tiernan regulators for refurbished ones



Reducing system downtime and WHS risks onsite during a chlorine dosing system annual service



# Reduced system downtime by swapping your vacuum regulator with a refurbished and tested replacement



The TRILITY regulator exchange programme swaps over existing Wallace and Tiernan vacuum regulators with refurbished ones. Changing the PM kit onsite is not a full service. When TRILITY removes the regulators from site they are overhauled and refurbished in a workshop environment.

## Downtime

Swapping the vacuum regulators requires much less system downtime than overhauling a unit onsite. The replacement regulator has already been tested for functional integrity, reducing potential recommissioning downtime.

## WHS

Refurbishing the regulator in a workshop environment is safer, more efficient, thorough and economical than doing so onsite:

- Components are pressured tested in the workshop using nitrogen rather than chlorine gas used onsite
- Complete dismantling and cleaning of all components
- Full vacuum and functional testing on a test bench

## Benefits

- Reduced system downtime
- Safer pressure testing
- Reduced onsite expenses
- Thoroughly refurbished regulator
- Seat and stem replacement
- Drip legs and heater assembly included

[www.trility.com.au/servicing](http://www.trility.com.au/servicing)



### For further information

Mount Maunganui  
+64 277 468 606

Tasmania  
+61 3 6391 7300

New South Wales and  
Australian Capital Territory  
+61 2 4350 8200

Victoria  
+61 3 9325 3900

Northern Territory and  
South Australia  
+61 8 8374 7800

Western Australia  
+61 8 9412 6100

Queensland  
+61 7 3802 9500

[services@trility.com.au](mailto:services@trility.com.au)