



CHLORINE SYSTEM MAINTENANCE COURSE OVERVIEW

<i>Aim:</i>	<p>To provide understanding for the need and benefits of maintenance to chlorine systems:</p> <ul style="list-style-type: none"> • Recognise when maintenance is required on chlorine equipment • Perform basic, routine maintenance of chlorine equipment • Request maintenance from outside specialists when required
<i>Who should attend:</i>	All personnel involved with maintaining chlorine equipment
<i>How will they benefit:</i>	<p>On completion of this module participants should be able to:</p> <ul style="list-style-type: none"> State routine maintenance checks State the reasons for routine maintenance checks Perform routine maintenance checks Choose appropriate materials and justify choice
<i>Content and structure:</i>	<p>The course content consists of :</p> <ul style="list-style-type: none"> • Routine maintenance • Pressure reducing valves • V-notch gas control units • Vacuum regulator-check units • Chlorine analysers • Evaporators (where used) • Safety shutdown systems • Leak detectors • Assessment
<i>Prerequisites:</i>	Chlorine Operators Training Course
<i>Duration:</i>	1 Day

WESTERN AUSTRALIA

9 Chifley Brace

Jandakot WA 6164

Telephone: (08) 9412 6100

Fax: (08) 9412 6199

Email: hydramet@hydramet.com.au

CENTRAL AUSTRALIA

29 Deloraine Road

Edwardstown SA 5039

Telephone: (08) 8374 7800

Fax: (08) 8374 7899

Email: hydrasa@hydramet.com.au

EASTERN AUSTRALIA

Unit 4, 47-51 Little Boundary Road

Laverton North VIC 3026

Telephone: (03) 9325 3900

Fax: (03) 9318 9653

Email: hydravic@hydramet.com.au