



Technical Bulletin / Safety Alert

Unique ID No: GEN2014-TBSA-01

Rev: 0

(This document supersedes all previous versions of GEN2014-TBSA-01)

Subject: Pneumatic Circuit – Air Reservoir – Product Improvement

Date: 11th September 2014

Applicable to: ALL VLI Machines

Note: Minimum PPE required to carry out any inspections contained in this TBSA shall be protective clothing & footwear, safety glasses, hearing protection & any site specific requirements. A JSA or equivalent should be carried out prior to performing these tasks.

Notification:

VLI advises industry of the following product improvement to the following parts:

VLI Part Number	Description
9-11160501	Air Reservoir
0601-50064	Air Reservoir

The above parts are components of the pneumatic control circuits installed to VLI manufactured equipment. Historically these parts have been manufactured from carbon steel. To improve the operation of these parts and pneumatic circuits, these parts will now be manufactured from stainless steel.

There will be a short transition period as existing VLI stock is consumed and the new parts are introduced.

Please ensure this document is circulated to all relevant personnel within your organization. Should you have any further queries please contact your VLI Representative.

Beresfield Operation
8 Balook Drive
Beresfield NSW 2322
P: +61 2 4964 2300
F: +61 2 4028 6796

Mackay Operation
6 Fursden Street
Glenella QLD 4740
P: +61 7 4942 7495
F: +61 7 4942 4944

Emerald Operation
44 Industrial Drive
Emerald QLD 4720
P: +61 7 4987 5011
F: +61 7 4987 4711