



Safety Alert

Tyre Serviceman Suffers High Pressure Air Blast into Face

Incident:

A tyre serviceman was adjusting the inflation pressure of an OTR truck tyre using a large bore inflation tool. As he was trying to check the pressure using a handheld gauge, the large bore inflation tool dislodged from the valve stem and caused the tyre serviceman to be hit in his face by the high pressure air escaping from the valve assembly.

The person involved was wearing safety glasses, hearing protection and a safety hat. While the hearing protection and safety hat were blown off the persons head by the air blast, the safety glasses appeared to remain on his face saving him from serious eye injury.

Actions:

1. Pressure adjustment - inflation or deflation must only be carried out by trained and competent personnel in accordance with the sites Safe Work Procedure (SWP).
2. PPE including safety glasses or goggles, hearing and head protection are mandatory during this task.
3. Any tooling used must be 'fit for purpose' and be checked prior to use for any defects such as worn threads or other damage. Worn or damaged tools must be replaced.
4. Before attaching the inflation tool to the valve stem, ensure that both the valve stem and the inside of the tool is free of dirt and the thread is serviceable so that the tool can be fully screwed on and become secured to the valve stem.
5. Throughout the process, never stand directly in front of the valve or tool to avoid being hit by high pressure air, grit or the tooling itself should the tool or valve assembly fail.
6. Before removing an inflation tool, ensure that the tyre is either completely deflated (check with pressure gauge) or the valve core housing has been fully inserted and seated.

Always check to ensure each and every step of the SWP is followed as short cuts and or partial completion can result in unexpected loss of pressurised air which is highly hazardous.

Tilman Rasche
Manager – Global Risk & Business Improvement

24/8/05 Safety Alert39 Inflation Tool Alert incl disclaimer1.doc

'Klinge Safe Tyres Produce More & Last Longer'

This material is for information only. We (Klinge & Co Pty Ltd) intend to bring the existence of potential problems to your attention and to inform you of solutions which we have adopted. We do not warrant that any solutions that we have adopted are infallible, nor do we recommend that you adopt same. If you are concerned about a potential problem and wish to implement a solution, then we recommend you carry out your own research and testing. Expert advice should be obtained before adopting any solution that we have adopted to ensure that such a solution is appropriate and suitable to your needs. Any information provided by us in this material or otherwise on this web site is not intended to create any sort of legal relationship between us and you, nor is it intended that you will rely upon it without obtaining proper professional advice. We will not be responsible for any loss and damage occasioned, including but not limited to damages for personal injuries or loss of business or other profits, by any person relying on information contained in this material or otherwise on this website. We do not guarantee that the information material or otherwise on the web site is accurate, reliable, definitive, complete or up to date. We may claim legal privilege and common interest privilege in relation to this material.