

# **APPLICATION OF TRI-SURE® TAB-SEAL® CAPS**

#### Why use Tab-Seal® Caps?

- With Tab-Seal Caps fitted onto the closures it is very difficult to pilfer with the contents of the drum.
- In combination with labelrings, Tab-Seal Caps can be used to seal drums for instance for customs purposes using a wire tag.
- Tab-Seal Caps can be printed to customer design.

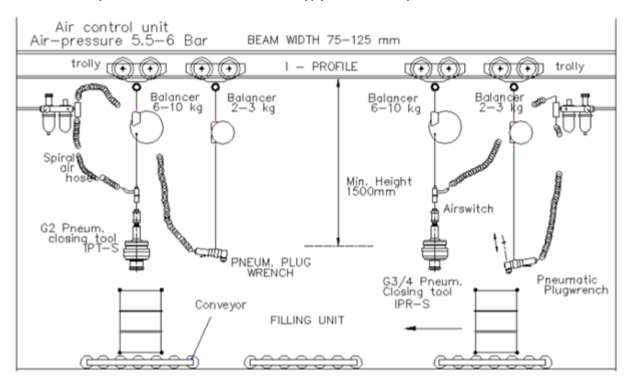
Tab-Seal Caps, when correctly fitted, will seal the drums, even in the unlikely event of leakage between the plug and the flange.

# How to apply Tab-Seal® Caps

Tri-Sure Closure System offers a range of hand and pneumatic closing tools for metal and plastic Tab-Seal Caps.

Pne umatic closing tools are available for manual application of the Tab-Seal Caps, and automatic pneumatic closing tools are available for use in automatic lines.

Possible installation of pneumatic tools to close the drums and apply the Tab-Seal Caps.



Available from Tri-Sure Closure Systems:

**Tools:** Pneumatic plug wrench induding coupling and bracket

G2 pneumatic closing tool G3/4 pneumatic closing tool

Ancillary items: Balancer for pneumatic closing tool

Balancer for pneumatic plug wrench

Spiral hose (approx. 2.5 - 3 meter length) with connectors



# Tools for Metal Tab-Seal® Caps

Tri-Sure Closure Systems offer a range of hand- and pneumatic tools for metal and plastic tab seal caps. The photo's below show a hand closing tool, a pneumatic closing tool and a pneumatic closing tool, designed for automatic filling lines

#### Hand closing tools

# Pneumatic closing tools







## How to remove the Tab-Seal® Cap

#### **Metal Tab-Seal Caps**

To remove the metal Tab-Seal Cap the Tri-Sure Universal Plug wrench must be used. The pin of this tool fits in the hole of the Tab-Seal Cap. By gently rocking the tool sideways, the scoreline will begin to tear and the cap can be removed. Detailed instructions on how to remove the Tab-Seal Cap are printed on the carton in which each universal plug wrench is packed.

# Plastic Tab-Seal Caps

To remove the plastic Tab-Seal Cap a side cutter is needed to cut the aluminum ring. After the ring has been cut the cap can be removed easily.

Attention: When removing metal or plastic Tab-Seal Caps always wear protective gloves!