

CASE STUDY

December 2020



Doug Stumpf Doug.stumpfl@weh.us

TW57 implemented in a leading welding equipment and specialty gases company.

BUSINESS CHALLENGE

A leading distributor of welding equipment, industrial & specialty gases was having issues with their gas cylinder filling needs. They were aiming to fill their bottles in a faster and safer manner in order to increase turnaround times for customers.

SOLUTION

One of our representatives visited their plant to visualize and aid with their problem. After looking at their operations and the way they were filling their cylinders, the best solution we could offer was our TW57 which is easy and safe to operate. It also features an increased safety for the operator, since the connector is fitted with an integrated safety peg. The gas pressure activates the safety peg automatically, preventing the valve from being disconnected accidentally while under pressure.

IMPACT

Customer is now able to fill their cylinders 50% faster with our connectors, also benefiting from increased safety in their operations.

WEH® TW57C Quick Connector For filling of gas cylinders with male thread



APPLICATION

- -For residual pressure valves or non-residual pressure valves
- -For gas cylinders 3,000 psi or 3,600 psi