

CASE STUDY

CLICKMATE TW157



BUSINESS CHALLENGE

The FDTN was in need of speeding up the bottle filling process in order to reduce standby time for Firefighters. Real life simulations take place in the courses they provide and real life emergencies require the fastest, safest and most efficient response possible.

IMPACT

days!

Using the WEH® Clickmate TW157 the amount of bottles filled increased 400%, which helped the Training Department to reduce the idle time between operations. 100 bottles were filled per hour!



SOLUTION HIGHLIGHTS

Connection in seconds to the cylinder valve

Thanks to the WEH® Clickmate TW157 For SCOTT RevolveAir Charge Stations, the Fire

Training Department network in Fairfield,

Indiana was able to fill 3,000 bottles in three

BENEFITS

- Connection in seconds to the cylinder valve thread (CGA 346 / 347).
- Filling of air storage cylinders up to 6,000 psi without wrench tightening.
- Improves operational safety and ergonomics.