

Quick Shot Tube Cleaning System

QS-300

The QS-300 is the gun of choice for power plants. Equipped with state-of-the-art features, this unit holds the edge in tube shooting technology. When the touch-activated trigger is squeezed, air and water propel a Tube Scrubber, Coiled Brush or other projectile through a tube 5/8"-1 1/4" (15.9-31.8mm) O.D., effortlessly removing deposits. By far the best – the QS-300 will **outshoot any other system!**

**Three-Year
Limited Warranty**

How It Works

The QS-300 uses compressed air and water to shoot Tube Scrubbers, Coiled Brushes, as well as other projectiles through a tube. The operator simply inserts a projectile into a tube and shoots. As the projectile is propelled forward, it forces out deposits, leaving the tube thoroughly cleaned.

Features – Benefits

- Simple to operate – Minimal training required**
- Power assisted trigger – Reduces fatigue**
- Automatic pressure relief system – Minimizes risk of blow-back**
- Rugged construction – Long life**
- Compact – Easy handling**
- Simple construction – Reliable**
- High pressure – Maximum cleaning power**

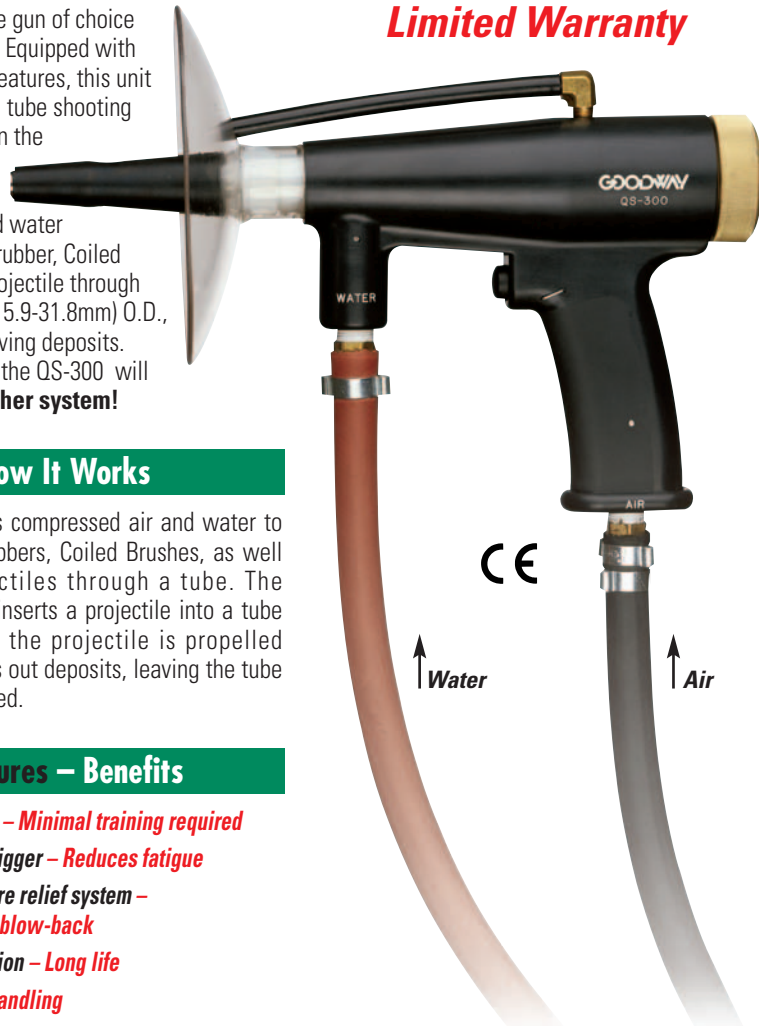
FIELD REPORT

"The report I got back from the guys using the Quick Shot was unbelievable! They were very impressed with its mobility, ease of operation, power and fantastic results.

When we opened our condenser, our first thought was that the tubes were not too fouled. However, after shooting a few tubes and seeing

the results in the catch trap, it was apparent that the tubes were in desperate need of cleaning. The QS-300 is a powerful piece of equipment."

Kenny Cloinger,
Plant Supervisor
East Syracuse, NY



Specifications

- Air Requirements:** 50-150 PSI at 50 CFM
- Water Requirements:** Maximum 150 PSI at 5 GPM
- Hoses:** 10' air hose and 10' water hose supplied
- Dimensions:** 9" long
- Weight:** 3 lbs
- Carrying Case:** 14 1/2" high x 19" wide x 5 1/2" deep



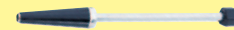
QS-300 Quick Shot Tube Cleaning Gun including safety shield, 10' air hose, 10' water hose, tapered nozzle and carrying case

Optional:

QA-1051
Replacement Nozzle



QA-1051-12
Extension Nozzle 12" long



QSP-1212
Mesh Tarp
12' high x 12' wide

