

## DATA SHEET

### TRIFIRE QUICKFLAME DRY PROFESSIONAL SERIES

TRIFIRE's dry burner is a base unit on which you can mount props to simulate different types of fires. To protect the dry burner from temperature shock, the props are mounted on a stainless steel plate above the unit containing the burner, valves and electronics.

### SIZE AND WEIGHT

Height: 325 mm  
Width: 430 mm  
Length/Depth: 700 mm  
Weight: 40 kg

**TRIFIRE offers a 10 year warranty on the body work and chassis, on our burners.**



### PROPS

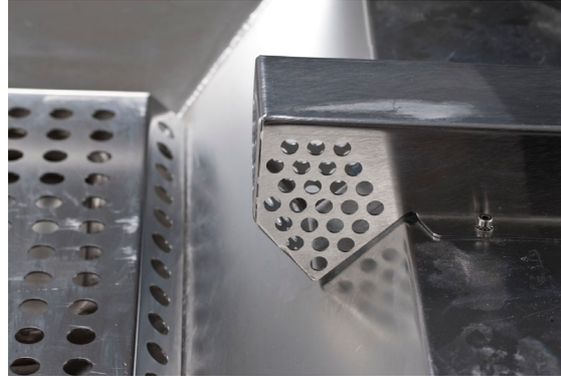
Wastepaper basket, grease pot, telescopic rod with stainless steel cup, electrical cabinet, explosion cage, flat screen, waste basket

## QUALITY

### BETTER EQUIPMENT, BETTER TRAINING

TRIFIRE's burners are handmade and of first-class stainless steel, which ensures high temperature strength and oxidation resistance. All other materials, including electronic valves, batteries, electrical circuits, cables, buttons and pipes are carefully selected to endure the often extreme training conditions.

The whole range of TRIFIRE products are designed, developed and produced in Denmark.



**TRIFIRE offers a 10 year warranty on the body work and chassis, on our burners.**

## ALL TRIFIRE'S BURNERS ARE EQUIPPED WITH



- Electronic remote control with 10 meters of cable enabling you to start and stop the liquid burner or dry burner from a safe distance. The remote control also serves as a dead man's switch.
- Gas tubes with quick couplers in both ends enable you to quickly attach and remove the tubes. The quick couplers also ensure that the bottled gas remains in the tube. This means that you do not need to fill the tube with gas when starting the liquid burner or dry burner.
- Manometer with regulator and quick couplers enabling you to regulate the gas pressure and thus the size of the flame according to temperature and need.
- Fixed wheels enabling you to move the liquid burner or dry burner with ease despite their heavy weight. The heavy weight is due to the thick stainless steel used to ensure maximum durability.