

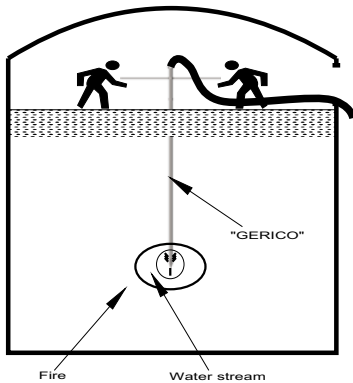


GERICO PIERCING NOZZLE FOG APPLICATOR NOZZLE

The fermentation process existing in a silo can generate extreme heat that may cause combustion and/or a fire. The suspended dust in the air inside the silo can also create a major explosion. The GERICO nozzle has been designed to allow the injection of water from a piercing head, very similar to our traditional piercing nozzle family. The GERICO nozzle was initially designed for a specific application, however we found that the GERICO can be utilized for trash fires found in incinerators, tire fires, peat moss and hard to reach places.



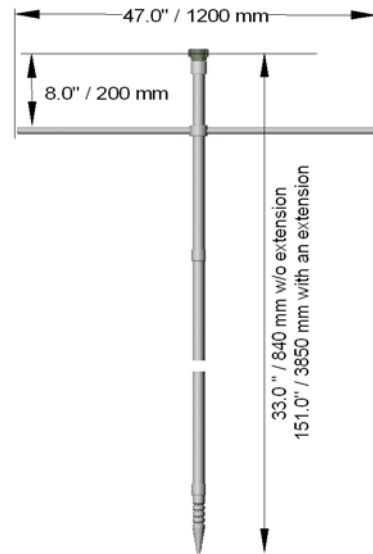
The "GERICO" is available with extensions of 3 meters / 10 feet where several can be used depending on the application and the need.



Flow 170 GPM @ 100 PSI / 640 l/min @ 7 bar
 Weight: 18.2lbs / 8.3 kg with base and piercing tip
 40 lbs / 18 kg with an extension
 21 lbs / 9.6 kg with every extra extension

Each extension is 3 m / 10 ft

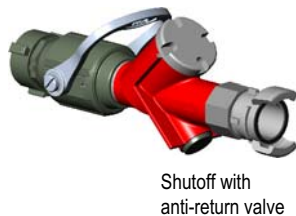
100% stainless steel construction



Code	Description
13250	GERICO nozzle complete with shutoff, piercing head and one 3 m / 10 ft extension. 1.5" inlet
2509	Additional extension 3 m / 10 ft

FOG APPLICATOR NOZZLE

Code	Description
7353	Shutoff with anti-return valve 1.5" inlet and quick connect outlet
7354	Extension of 90° quick connect inlet and male 1.0" G outlet, 1.6 m / 5.25 ft long
7355	Fog Head with 40 holes of 3.5 mm with 1.0" G
7356	Extension of 45° quick connect inlet and male 1.0" G outlet, 1.9 m / 6.25 ft long
7357	Extension standard quick connect inlet and male 1.0" G outlet, 1.6 m / 5.25 ft long



Shutoff with anti-return valve



Fog Head



45° Extension



90° Extension



Standard Extension