

Sentry 9 Nozzle

Description

When high output and precision are required to fight a roaring inferno, a dependable system of equipment is required to do so. All components of the system are important including the nozzle.

Designed and built-in house, our Sentry 9000 GPM nozzle offers a robust range of flow to combat serious fires from a safe distance when paired with other water flow equipment like our monitor trailers or other chassis mounted monitors.

Precision machined and built to specifications to ensure the highest output and lasting dependability.

Features

- Can be mounted to any monitor 9000 GPM capable
- Selectable range from 6000 to 9000 GPM (22,712 to 34,069 Lpm)
- Offered in Manual or remote actuated options
- Flow up to 600' (183m)
- Capable of flowing expanded foam, like our Dwight Signature series Foam.

Application

Design – Built and designed to be rugged, efficient, and effective. All parts were hand assembled by our professional staff and engineered for quality to ensure that these units stand up to the dangerous tasks at hand.

Ease of Use – Simple to use and do not require extensive training to operate. Labeled controls make for quick and easy adjustments when water is not flowing.

Note: Contact US Fire Pump Sales Department for additional custom configurations.

DISCLAIMER: Flow Distance depends on wind conditions, pressure, and Flow rate.



Post Office Box 1810, Albany, LA 70711

Phone: 225-209-6551 • Email: info@usfirepump.com • www.usfirepump.com

© 2025 US Fire Pump Company, LLC. All rights reserved. All specifications and other information shown were current as of document revision date and are subject to change without notice.