# SNOZZLE HIGH-REACH EXTENDABLE TURRET





## RAISING VERSATILITY AND PERFORMANCE.

The Pierce® Snozzle® advances elevated waterway response with a compact yet capable design. Its lightweight, small profile pedestal maximizes available storage, while its piercing nozzle, high flow discharge, 360 degree rotation, and optional dry chemical secondary agent multiply firefighting performance.

The Snozzle ratchets up response on short wheelbase chassis, offering quick setup and streamlined, high-reach operation – backed by the best-in-class service and support you expect from Pierce.



#### Features

- Simple setup & operation
- Telescoping & articulating boom
- 360° rotation
- Below grade operation with HS1
- Up & over capabilities
- Compact boom end fits through/inside windows & doorways
- 11' stabilizer spread
- Wireless remote control
- Direct mounting with no torque box increases space for storage
- Can serve as an elevated stand pipe



#### **Options**

- Piercing nozzle
  - 250 gpm
- 40' diameter full body spray pattern
- 36" piercing depth
- 12" extension can increase piercing depth up to 48"
- Up to 1,250 gpm waterway & nozzle
- Dry chemical discharge with Williams Hydrochem nozzle; dry chemical discharge rate of 20 lb per second
- Thermal cameras mounted on boom end/piercing tip
- Lighting options on boom end
- LED style
- HID style
- Spot or flood
- Waterway winterization
- Proportional boom speed control
- Automatic collision avoidance to prevent cab & body contact during operation

www.piercemfg.com



Pierce Manufacturing Inc., An Oshkosh Corporation Company P.O. Box 2017, Appleton WI 54912-2017 USA

Specifications, descriptions, and illustrative material in this literature are as accurate as known at the time of publication, but are subject to change without notice. Illustrations may include optional equipment and accessories and may not include all standard equipment. All measurements are nominal values.

© Pierce Manufacturing Inc., Pierce, the Pierce logo, and Snozzle are registered trademarks of Pierce Manufacturing Inc., Appleton, WI.

Printed in U.S.A.

### Specifications

- 50' or 65' vertical height
- Remote control operation with up to 400' range
- · Steel base, turntable with ring gear
- High tensile steel lower & upper outer boom
- Aluminum 1-piece upper inner boom
- 3.25" waterway
- Auto level feature for nozzle