

CENTER SHOT

A vital component of Williams Fire & Hazard Control's success has been a relentless pursuit of power, distance, efficiency, and safety for our response tactics. Indeed one of the most important contributing factors to a firefighter's safety is distance.

However, effectiveness and distance have historically been inversely proportional — not for Williams Fire & Hazard Control. When facing the largest, most volatile industrial fire emergencies known, there really is no choice but to find better, safer ways of confronting the risks.

Over 180 times Williams' firefighters have faced these risks, putting their lives on the line in a myriad of land based and marine response scenarios.

Every fire is different and every lesson is hard won. Each product Williams' designs is directly shaped by the unique challenges and risks that are faced in the field. Chemical composition and magnitude of fuel sources, pressure configurations

of fires, environmental conditions, elevated process unit areas —these and many more intricate characteristics of industrial fire response scenarios shape the performance of Williams Fire & Hazard Control's proprietary equipment.

The latest addition to building distance and safety into the Williams' line of nozzles is the "LONG Ranger". This nozzle is essentially a Ranger 2.0 Master Stream nozzle with newly developed internal structure that has acquired a substantial increase in range.

This nozzle was specifically designed to enhance range and provide personnel protection.



CENTER SHOT

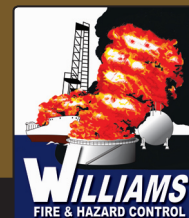
DESCRIPTION:

This nozzle's uniquely-designed internal stream straighteners assures maximum effective reach. The nozzle pattern is adjustable from full fog to straight stream with flush capabilities. Constructed of anodized aluminum with exclusive "wrap-around" control handle and protective bumper. This man-

ually operated nozzle is also available with remote controls: 12v; 24v; or hydraulic.

Flows Up To 2,000 GPM with flush capability.

The fog capability with simultaneous center shot and variable flow rates protects the internal stream and/or give personnel protection to the operator (firefighter).



CALL Williams Fire & Hazard Control 800-231-4613