



# Armstrong® Model 038TG Spray Nozzle

Model 038TG (Trigger Guard) has been designed to address several high-temperature washdown issues and concerns.

**Ergonomics.** Ergonomically designed trigger guard and handgrip with front mounted spray activation trigger reduces hand fatigue.

**Heat.** The 038TG nozzle is rated to 200°F (93°C). The application of high tech industrial polymers reduces heat transfer through the hand grip for user comfort and protection.

**Safety.** Unique cover design is highly durable and prevents the front mounted spray activation trigger from discharging if the nozzle is dropped.

**Spray direction.** A well-defined nozzle end and an ergonomically designed trigger guard and handgrip reduce the potential for self-directed discharge.

**Spray volume.** Delivers up to 5 gpm (19 lpm) at 50 psi (3.4 bar) maintained inlet water pressure.

**Durability.** The rugged, shatter-resistant polymer housing significantly resists chemicals and heat when compared with standard rubber-covered equipment.

## Technical Specifications – Model 038TG

- 1/2" (15 mm) inlet
- 150 psi (10 bar) maximum operating pressure
- 200°F (93°C) maximum operating temperature
- Weight 1.5 lbs (3.3 kg)
- Dark Blue (standard) polymer construction with stainless steel internal wetted parts.
- Red and White polymer covers available upon request.

### Nominal Flow Rates:

Maintained inlet pressure:	50PSI	4.5 GPM
	100PSI	6.5 GPM
	150PSI	8 GPM

