

Model 038 is a traditional rubber covered spray nozzle recommended for washdown temperatures which do not exceed 160°F.

**Ergonomics.** Model 038 is ergonomically designed with a rear trigger which is activated with the lower palm to help reduce user fatigue.

**Heat.** Model 038 is rated to 200°F (93°C) however the heat transfer through the hand grip is a factor at higher temperatures. Heat resistant gloves are suggested and Armstrong offers Model 038TG for higher temperature washdown applications.

**Safety.** Model 038 has an oversized spray end with a colored band and a directional arrow which assists the user in accurately identifying water spray direction.

## **Technical Specifications – Model 038**

- 1/2" (15 mm) inlet
- Dimensions: Length 6 1/2" (165 mm) Height 6 1/2" (165 mm)
- Weight: 2 lb 4 oz (1 kg)
- · 150 PSI (10 bar) Maximum Operating Pressure
- · 200°F (93°C) Maximum Operating Temperature
- Variable flow pattern from 50° hollow cone to solid stream
- Black (standard) or White (optional) rubber cover
- Materials of construction: Brass with Stainless Steel internals
- · Flow Rates at 100 PSI (7 bar)
  - 10 GPM (37 LPM) Yellow Band (Model 038-10)
  - 16 GPM (60 LPM) Red Band (Model 038-16)
  - 22 GPM (83 LPM) Grey Band (Model 038-12)
- Optional Materials
  - Aluminum (Model 038-AL)
    - Weight: 2 lb 12 oz (1 kg)
  - Stainless Steel (Model 038-SS)





