



# HANDLINE NOZZLE



sales@protektfire.com.tw  
www.protektfire.com.tw



**Style 238**

## DUAL-FLOW FOAM NOZZLE

Designed for rapid intervention in aircraft fire fighting

- Selectable dual-flow design with 60 GPM (230 LPM) and 125 (475 LPM)
- Adjust flows by turning the flow selection ring
- Trigger shutoff automatically shuts off flow when released (option ball valve)
- Foam dispersion jaws enable change of foam application pattern
- Stainless steel air aspirating expansion tube and foam dispersion jaws
- Additional pistol grip for excellent control
- Expansion rate of up to 15:1 with AFFF
- Optional inlet size: 1-1/2" threaded, Storz or 2-1/2" British Instantaneous

### Specification

Style	Inlet Size	Length	Weight Lbs (kg)	Flow Settings	
				GPM	LPM
238	1-1/2" threaded, Storz or 2-1/2" BIM	22.8" (580 mm)	9.5 (4.3 kg)	60 and 125	230 and 475

Flow Rate (LPM)	Pressure	Foam Expansion Rate	Flat Fan Spray Footprint	Range (Meters)
230 LPM	7 BAR	1 : 15	10M x 5M	16
475 LPM	7 BAR	1 : 15	12M x 5M	16