

Underhill Magnum UltraMax Turbo Shift 12-43 gpm (45-163 L/Min.) 3/4in



FHT Inlet RGNG650-DFH-75





Details

The Premium Pro Turbo Shift Nozzle is designed with high strength aircraft aluminum composite material and TPR rubber providing a dual variable flow nozzle at an economy price. Sprays a light fog and low volume jet stream pattern before shifting to high volume jet stream and fan patterns. Rated at 600 PSI working pressure. Opens at 12-17 GPM (45-64 L/min) then turbo shifts to 20-43 GPM (76-163 L/min). Made in U.S.A.

- Multi Pattern Spray from Light Fog, Low Volume Jet Stream to High Volume Jet Stream and Fan Patterns
- Range:: 12-43 /GPM (45-163 L/min)
- Made of High Strength Composite Material, Aircraft Aluminum and TPR Rubber
- 600 PSI Working Pressure
- 3/4in FHT Inlet

Specifications

Manufacturer Flow Rate Inlet Size Material Underhill 12-43- gpm .75 in Aluminum

R&R Products Inc

3334 E Milber St Tucson, 85714 800-528-3446 https://www.rrproducts.com/