

Underhill Magnum UltraMax Turbo Shift 34-104 gpm (129-394 L/Min) - 1in FHT Inlet - Super High Flow



RGNG550-DFSH-10



Details

The Magnum UltraMax Turbo Shift Super High Volume Nozzle is made with firefighter quality for professionals in any field. These variable flow, multifunction nozzles can be shifted from light fog and low volume shifting to a high volume jet stream and fan pattern and are virtually indestructible and leak proof. The outstanding distrubution patterns make these nozzles excel in high demand areas like golf greens and tees, infield conditioning, dry, patchy turf, equipment clean-ups and stadium washdowns. Constructed of aircraft aluminum, stainless steel and TPR rubber with a heavy-dury ball valve, pushpull on/off control handle. Firefighter Grip for twohanded operation or Pistol Grip handle for comfortable, extended use, sold separately. The Super High Flow Turbo Shift nozzle features 34-104GPM (34-104 L/min). Rated at 600 PSI working pressure. 1in FHT inlet. Made in the U.S.A. . The Super High Volume Turbo Shift Model features 34-104 GPM (129-394 L/min). 600 PSI working pressure. 1in FHT inlet. Made in the U.S.A.

- Premium Plus Super High Volume Turbo Shift Nozzle
- Range: 34-104 GPM (129-394 L/min)
- Multi Pattern Spray: Light Fog, Low Volume, Jet Stream and Fan Patterns
- Heavy Duty Ball Valve
- On/Off Control Handle
- Made of Aircraft Aluminum, Stainless Steel and TPR Rubber
- 600 PSI Working Presssure
- 1in FHT Inlet

Specifications

Manufacturer Underhill

R&R Products Inc 3334 E Milber St Tucson, 85714 800-528-3446

https://www.rrproducts.com/



Underhill Magnum UltraMax Turbo Shift 34-104 gpm (129-394 L/Min) - 1in FHT Inlet - Super High Flow



RGNG550-DFSH-10

Н	lose	Inside	1	li	ir

Diameter

R&R Products Inc 3334 E Milber St Tucson, 85714 800-528-3446

https://www.rrproducts.com/