Magnum[™] UltraMAX *Premium Plus* PRO Series



Premium Plus



MADE OF SUPER HEAVY DUTY METAL ALLOY, AND TPR RUBBER

Step up to the most professional nozzle you can buy - MAGNUM[™] UltraMax. Firefighter quality for professionals in any field, these variable flow, multi-function nozzles are virtually indestructible and leak proof. The innovative TURBO SHIFT models provide two distinct GPM ranges. And the outstanding distribution patterns of all MAGNUM UltraMAX nozzles make them excel in high demand areas like greens/tees, infield conditioning and equipment and stadium washdowns.

features / specifications

- Multi-Pattern Spray: Fog, Jet Stream, Fan
- Built for 1" and ¾" Hose Flow Rates (range: 7-43 GPM)
- Nozzles and Valves rated at 600 PSI working pressure

TURBO SHIFT

Dual Variable Flow: Delivers light fog and low volume jet stream patterns before shifting to high volume jet stream and fan patterns.

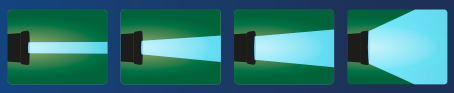
Low Flow (Residential Use) Model: Opens with 7-12 GPM (27-45 L/min) Turbo Shifts to 14-17 GPM (53-64 L/min)

High Flow Model: Opens with 12-17 GPM (45-64 L/min) Turbo Shifts to 20-43 GPM (76-163 L/min)



Super High Flow Model: 34-104 GPM (129-394 L/min)

Available in Two Options - Premium Plus & Premium



Variable sprays for any application

		Part #	NG550-	P REMIUM -DFL-75 -DFL-10	PLUS - All flow rates based on 80 psi (5,5 bar) Turbo Shift 7-17 GPM (27-64 L/min) - ¾" FHT inlet Turbo Shift 7-17 GPM (27-64 L/min) - 1" FHT inlet
	High Flow			-DFH-75 -DFH-10	Turbo Shift 12-43 GPM (45-163 L/min) - ¾" FHT inlet Turbo Shift 12-43 GPM (45-163 L/min) - 1" FHT inlet
S High	Super Flow	Part #	NG550-	-DFSH-10	Turbo Shift 34-104 GPM (129-394 L/min) - 1" FHT inlet
	Low Flow			-SFL-75 -SFL-10	Full Throttle 12-19 GPM (45-72 L/min) - ¾" FHT inlet Full Throttle 12-19 GPM (45-72 L/min) - 1" FHT inlet
	High Flow			-SFH-75 -SFH-10	Full Throttle 15-40 GPM (57-151 L/min) - ¾" FHT inlet Full Throttle 15-40 GPM (57-151 L/min) - 1" FHT inlet
S High	Super Flow	Part #	NG500-	-SFSH-10	Full Throttle 39-100 GPM (148-379 L/min) - 1" FHT inlet
		Part #	OR-NG	500/550 500/550 500/550	Hex Screw for Retaining Cap Teflon Seal Retaining Cap

FULL THROTTLE

Single Variable Flow: Delivers steady, maximum volume fog, jet stream and fan patterns.

Low Flow (Residential Use) Model: 12-19 GPM (45-72 L/min)

High Flow Model: 15-40 GPM (57-151 L/min)

Super High Flow Model: 39-100 GPM (148-379 L/min)



SCAN

	Products that work…smart.™
550	Retaining Cap