

Represented in California By: JAECO Fire & Safety Santa Clara, CA 408-216-9688

email: jfs@jaecosafe.com

No Minimum Order **No Shipping Charges** No Added Fees

# 315 Wye 2.5" x 1.5" (x2) # 510 Ball Shut Off 1" x 1" # 515 Ball Shut Off 1.5" x 1.5" # 525 Ball Shut Off 2.5" x 2.5"

Page 1

# 530 Playpipe 2.5" Inlet x 1.5" # 606 Master Stream Nozzle 2.5" # 647 Master Stream Nozzle 2.5" # 649 Master Stream Nozzle 2.5"

Page 2

700 Series Selectable Gallonage Nozzles | Page 3

# 710 Selectable Gallonage Nozzle 1.5" #715 Selectable Gallonage Nozzle 1.5" #723 Selectable Gallonage Nozzle 1.5"

Page 4

#725 Selectable Gallonage Nozzle 2.5"



### **315 Wye**

### 510 Ball Shutoff



Outlet Size	1.5"(38mm) Male Thread X 2
Inlet Size	2.5"(65mm) Female Thread
Material	Lightweight Alloy
Weight	2.0kg
Length	143mm



Lightweight Aluminum
Inlet 1 inch - Outlet 1"
Pistol Grip

### 515 Ball Shutoff



Inlet 1.5 inch
Outlet 1.5 Inch
Lightweight Aluminum
Pistol Grip

### 525 Ball Shutoff



Inlet 2.5 inch
Outlet 2.5 Inch
Lightweight Aluminum
Pistol Grip



# 530 Playpipe



Waterway Size	1-3/8"(35mm)
Outlet Size	1.5"(38mm) Female Thread
Inlet Size	2.5"(65mm)
Material	Lightweight Aluminum
Weight	2.4kg
Length	248mm

### **606 Master Stream Nozzle**



Flow Control Style	Selectable flow at a pressure. Flow does not change with the pattern.
Flow	250-300-500-750 GPM (950-1140-1900-2900 LPM)
Inlet Size	2.5" (65mm)
Material	Lightweight Aluminum
Weight	2.0kg
Length	170mm

### Master Stream Nozzle 606

- \* Flow settings 250, 300, 500, 750 GPM
- \* Change flow settings by baffle \* Lightweight alloy construction
- \* Combination of narrow fog, wide fog and straight stream
- \* Flow remains constant in all patterns
  \* "Built-in" stream Shaper for maximum reach
  \* Precision machined teeth for full fog pattern
- \* Grease fittings for easy maintenance
- \* For other non-standard (customized) thread swivel or flow settings, please provide us the specification

### **647 Master Stream Nozzle**



Flow Control Style	Selectable flow at a pressure. Flow does not change with the pattern.
Flow	250-400-550-750 GPM (950-1525-2100-2900 LPM)
Inlet Size	2.5" (65mm)
Material	Lightweight Aluminum
Weight	3.1kg
Length	196mm

### **649 Master Stream Nozzle**



Flow Control Style	Selectable flow at a pressure. Flow does not change with the pattern.
Flow	500-750-1000-1250 GPM (1900-2900-3800-4800 LPM)
Inlet Size	2.5" (65mm)
Material	Lightweight Aluminum
Weight	3.7kg
Length	220mm



### 700 Series Selectable Gallonage Nozzles



- 1. 316 Stainless Steel Spinning Teeth ensure corrosion resistance and durability.
- 2. Raised lugs for easier pattern flow identification.
- 3. Large anodize indicating metal band with printed letters for long life and ease of use. Top coating applied to prevent scratches. (No stickers that fade or come loose)
- 4. Polyamide flow control ring allows nozzle to be adjusted effortlessly even under water pressure.
- 5. UHMWPP valve seats to minimize wear.
- 6. Reinforced handle for longer life.
- 7. Stainless steel inlet screen catches solids before they enter nozzle. (other debris can be flush without shutting down)
- 8. 316 stainless steel shutoff balls ensure smooth action and a long dependable service life.
- 9. Ergonomically shaped pistol grip for comfort. Pistol grip standard on all models, colors available.
- 10. Each nozzle exched with a unique serial number. Aides in identification, tracking date of manufacture and warranty details.
- 11. Easy to service and repair. Satisfaction Guarenteed.



## 710 Selectable Gallonage Nozzle 715 Selectable Gallonage Nozzle



Flow Control Style	Selectable flow at a pressure. Flow does not change with the pattern
Flow Settings at 100 PSI (7 Bar)	5-10-24-40 GPM (19-37-90-150 LPM)
Coupling Size	1.0" (25mm)



Select Flow Rates of 30-60-95-125 GPM
Multiple Flow Settings and Combinations of Fog and Stream
Selectable Flow Under Pressure
Lightweight Hard Coat Anodized Aluminum
Stainless Steel Spinning Teeth Produce Wide Protective Fog
Flush Debris Without Shutting Down
Stainless Steel Ball Shutoff
NFPA 1964 Compliant
5 Year Warranty

### 723 Selectable Gallonage Nozzle 725 Selectable Gallonage Nozzle



Flow Control Style	Selectable flow at a pressure. Flow does not change with the pattern
Flow Settings at 100 PSI (7 Bar)	30-60-95-125-150-200 GPM (115-230-360-475-550-750 LPM)
Coupling Size	1.5"(38mm) or 2.5"(65mm)
Material	Lightweight Aluminum
Weight	3.1kg
Length	272mm



# 2.5" Inlet Select Flow Rates of 95-125-150-200-250 GPM Multiple Flow Settings and Combinations of Fog and Stream Selectable Flow Under Pressure Lightweight Hard Coat Anodized Aluminum Stainless Steel Spinning Teeth Produce Wide Protective Fog Flush Debris Without Shutting Down Stainless Steel Ball Shutoff NFPA 1964 Compliant 5 Year Warranty