

Master Stream Nozzles

Function

- Used on water monitors to set flow rate, maximize reach and provide stream control
- Models **7105-7120A** are suitable for water or pre-mixed foam solution
- Models 7130-7135A are suitable for water or foam (self-eduction)

Features

Model

No. 7105*

7105A³

7110**

7115

7115A 7120

7120A

7130

7130A

7132 7132A

7135

7135A

- Twist-control operation for variable fog angles and straight stream
- Constant flows throughout spray patterns
- Internal vanes reduce stream turbulence and improve reach
- Single gallonage and selectable gallonage models
- Spinning and fixed teeth models for wider water curtains
- Female NST swivel inlet base
- Grease fittings for lubrication

Flow (gpm)

500

500

750 or 1000

300-400-500-600

300-400-500-600

500-750-1000-1250

500-750-1000-1250

350 (3 or 6% foam)

350 (3 or 6% foam)

500 (1 or 3% foam)

500 (1 or 3% foam)

750 (1, 3 or 6% foam)

750 (1, 3 or 6% foam)

• Models 7130-7135A are supplied with 9' long pick-up tube

Gallonage

Single

Single

Single

Selectable

Selectable

Selectable

Selectable

Single

Single

Single

Single

Single

Single

Base

21/2

21/2

21/2"

21/2

21/2

21/2

21/2

21/2

21/2

21/2

21/2

21/2

21/2"

Construction

Cast Brass

Hard-Anodized Aluminum

Cast Brass

Cast Brass

Hard-Anodized Aluminum









7110

Deluge Tips

*Provided with adjustable baffle to change flow to 300 or 700 GPM **Specify flow for Model 7110 single gallonage nozzle

Function/Features

- Used on water monitors to set flow rate and maximize straight stream reach (stream shaper recommended)
- 21/2" NST rigid inlet base, cast brass construction

Model 7140-11/4 (11/4" orifice)	Model 7140-11/2 (11/2" orifice)
Model 7140-13/8 (13/8" orifice)	Model 7140-13/4 (13/4" orifice)



Stream Shapers

Function/Features

- Used on water monitors to reduce stream turbulence and improve reach
- 21/2" NST swivel inlet base, cast brass construction

Model 7150 (41/2" long) Model 7155 (15" long)





7120A