

Get the right flow for the right application with water-intelligent Rain Bird® Hose-End Nozzles.

When you're syringing, hand watering or simply hosing down equipment, don't just go with the flow – customize it for every application with new Rain Bird® Hose-End Nozzles. Each nozzle comes in a different flow rate for different applications. Spray patterns are fully adjustable to meet demanding job sites like golf courses and athletic fields. Quick Connect couplers let you switch easily so you're always ready with the right nozzle for each situation.

Benefits

- Variety of nozzle options provides improved flow control for the right application
- Quick Connect couplers allow you to switch between nozzles in seconds
- Adjustable spray patterns deliver the right water distribution for each application
- Powder-coated aluminum construction for added durability
- Durable rubber bumper made to last
- Manufactured in the U.S.A.

Models

Rain Bird Part#	Description
NZ0100HF	High Flow Nozzle with 1" (25mm) inlet NPSH
NZ0100MF	Mid-Flow Nozzle with 1" (25mm) inlet NPSH
NZ0075MF	Mid-Flow Nozzle with 0.75" (19mm) inlet GHT
NZ0100LF	Low Flow Nozzle with 1" (25mm) inlet NPSH
NZM100	1" (25mm) Male Quick Connect Coupler NPSH
NZF100	1" (25mm) Female Quick Connect Coupler NPSH
NZF100BSP	1" (25mm) Female Quick Connect Coupler BSP Hose
NZF075	0.75" (19mm) Female Quick Connect Coupler GHT
NZF075BSP	0.75" (19mm) Female Quick Connect Coupler BSP Hose

NPSH – National Pipe Straight Hose Thread
 GHT – Garden Hose Thread
 BSP – British Standard Pipe Hose Thread

Specifications

Nozzle Inlet Threads:

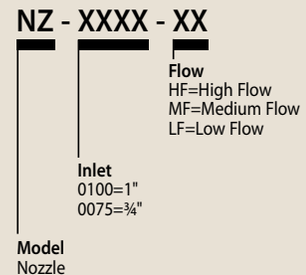
- 1" (25mm) in High Flow, Mid-Flow and Low Flow models (NPSH)
- 0.75" (19mm) in Mid-Flow model (GHT)

Quick Connect Coupler Threads:

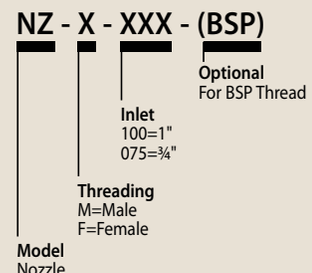
- 1" (25mm) (NPSH) male outlet
- 1" (25mm) (NPSH) female inlet
- 1" (25mm) (BSP) female inlet
- 0.75" (19mm) (GHT) female inlet
- 0.75" (19mm) (BSP) female inlet



How To Specify: Nozzles



How To Specify: Couplers



Flow Rates*

Rain Bird Part#	Description	Max Flow Rate*	Optimal Flow Rate
NZ0100HF	High Flow Nozzle with 1" (25mm) inlet NPSH	98 GPM (6.1 lps)**	20/60 GPM (1.3/3.8 lps)
NZ0100MF	Mid-Flow Nozzle with 1" (25mm) inlet NPSH	57 GPM (3.6 lps)	35 GPM (2.2 lps)
NZ0075MF	Mid-Flow Nozzle with 0.75" (19mm) inlet GHT	57 GPM (3.6 lps)	35 GPM (2.2 lps)
NZ0100LF	Low Flow Nozzle with 1" (25mm) inlet NPSH	54 GPM (3.4 lps)	10/24 GPM (0.6/1.5 lps)

*Max flow rate based on flow at 100PSI. Flow rates will vary based on inlet pressure and friction loss through hose.

**Use only with 1" ID hose.

Quickly and easily change nozzles for the right application



Rain Bird Corporation

970 West Sierra Madre Avenue
Azusa, CA 91702
Phone: (626) 812-3400
Fax: (626) 812-3411

Technical Services and Support

(800) RAINBIRD (1-800-724-6247)
(U.S. and Canada only)

Rain Bird Corporation

6991 East Southpoint Road
Tucson, AZ 85756
Phone: (520) 741-6100
Fax: (520) 741-6522

Specification Hotline

(800) 458-3005 (U.S. and Canada only)

Rain Bird International, Inc.

1000 West Sierra Madre Ave.
Azusa, CA 91702
Phone: (626) 963-9311
Fax: (626) 852-7343

The Intelligent Use of Water™
www.rainbird.com