








Micro-Quick™ Sprays

Performance Data

U.S. Units

MODEL (nominal nozzle diam.) MODELO (diá nominal de boquilla) MODELO (diám nominal do bocal)	PRES. PRES. PRES.	FLOW GASTO VAZÃO	A 	B 	C 	D 	E 	F 	G 		
			Diam Diá Diám	Length Comprim. Long.	Width Largura Ancho	Rad Raio RAZ	Diam Diá Diám	Diam Diá Diám	Diam Diá Diám	Length Comprim. Long.	Width Largura Ancho
NOZZLE BOQUILLA BOCAL	psi pol. quadr. psi	gph por h. gph	ft p pés	ft p pés	ft p pés	ft p pés	ft p pés	ft p pés	ft p pés	ft p pés	ft p pés
QN-05 Black Negro Preto (0.76mm/0.030")	10 15 20 25 30	3.8 4.6 5.4 6.0 6.6	8.5 9.5 10.5 11.0 11.5	8.0 10.0 11.0 11.5 12.0	7.5 8.5 9.0 9.5 10.0	4.0 4.5 5.0 5.3 5.5	8.0 9.5 11.0 11.0 11.0	3.0 3.0 3.0 3.0 3.0	10.0 11.0 12.0 12.5 13.0	9.0 10.0 11.0 12.0 13.0	6.0 6.5 7.0 7.5 8.0
QN-08 Orange Naranja Laranja (0.89mm/0.035")	10 15 20 25 30	5.5 6.7 7.8 8.7 9.6	13.0 13.5 14.0 14.5 15.0	10.0 11.5 12.5 12.5 13.0	7.5 8.5 9.5 9.5 10.0	4.5 5.0 5.5 6.0 6.5	9.5 11.0 12.5 13.5 14.5	3.0 3.0 3.0 3.0 3.0	12.5 13.5 14.0 14.0 14.5	12.0 13.5 15.0 16.5 18.0	7.0 8.0 9.0 10.0 10.5
QN-12 Blue Azul Azul (1.02mm/0.040")	10 15 20 25 30	8.0 9.9 11.4 12.7 13.9	17.0 17.5 18.0 18.0 18.0	11.0 13.0 14.5 15.0 15.5	9.5 10.0 10.5 11.5 12.0	4.5 5.3 6.0 6.5 7.0	11.0 12.5 13.5 15.8 18.0	3.0 3.0 3.0 3.0 3.0	14.5 15.5 16.0 17.0 17.5	15.0 16.5 18.0 20.5 23.0	8.0 9.0 9.5 10.5 11.0
QN-14 Violet Violeta Violeta (1.14mm/0.45")	10 15 20 25 30	10.1 12.3 14.3 15.9 17.5	19.0 20.0 20.5 20.5 21.0	13.0 16.0 17.0 18.0 19.0	10.0 11.5 12.0 12.5 13.0	5.0 5.5 6.0 6.0 7.0	12.0 14.0 15.5 18.0 20.5	3.0 3.0 3.0 3.0 3.0	16.5 17.5 18.5 19.5 20.5	15.5 17.5 19.5 22.0 24.0	8.5 9.5 10.0 11.0 11.5
QN-17 Green Verde Verde (1.27mm/0.50")	10 15 20 25 30	12.1 14.3 16.6 18.6 20.4	21.0 22.0 22.5 23.0 23.5	15.0 15.0 19.0 20.0 21.0	10.5 12.0 12.5 13.0 13.5	6.0 6.0 6.0 6.5 7.0	13.0 15.0 17.0 20.0 23.0	3.0 3.0 3.0 3.0 3.0	17.0 18.5 20.0 21.5 23.0	16.0 18.5 20.5 23.0 25.0	9.0 10.0 10.5 11.0 12.0
QN-24 Red Rojo Vermelho (1.40mm/0.60")	10 15 20 25 30	17.1 21.3 24.5 27.3 29.7	23.0 25.5 28.0 28.0 28.0	16.0 18.0 19.5 21.0 22.0	11.5 12.5 13.0 13.5 14.0	6.5 7.0 7.5 7.5 7.5	15.0 17.0 19.0 24.0 25.0	3.0 3.0 3.0 3.0 3.0	18.0 20.0 21.5 23.5 25.0	18.5 20.5 22.0 24.0 25.5	11.0 12.0 13.0 13.5 14.0
QN-33 White Blanco Branco (1.52mm/0.70")	10 15 20 25 30	24.3 27.0 31.3 35.3 38.6	25.0 26.0 27.0 28.0 28.0	18.0 21.0 23.0 24.0 25.0	11.0 13.0 14.5 15.0 15.5	7.5 8.3 9.0 9.4 9.5	17.5 19.2 21.0 23.0 25.0	3.0 3.0 3.0 3.0 3.0	19.0 21.0 23.0 25.0 27.0	21.0 22.5 23.5 25.0 26.0	13.0 14.0 14.5 15.5 16.0

Dual Pattern

- A 360° Star Bird™
- B Proportional Butterfly
- C 120° Fan Spray
- D 360° 24 Stream Spray
- E Downspray
- F Notched Spray
- G "R" Pattern

Doble Aplicación

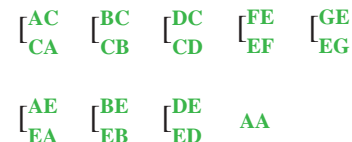
- A 360° Pájaro de Estrella (Star Bird™)
- B Mariposa Proporcional
- C 120° Abanico (Fan Spray)
- D 360° 24 Rayo (Stream Spray)
- E Abanico Doble (Downspray)
- F Patrón en "F"
- G Patrón en "R"

Configurações Duplas

- A Star Bird™ 360° Estrela
- B Barboleta Proporcional
- C Aspersão em Leque 120°
- D Aspersão em Jato 360°-24
- E Aspersão Invertida
- F Padrão "F"
- G Padrão "R"

Dual Pattern Configurations

Doble Aplicación Configuraciones Duplas



* Specify nozzle size (05, 08, 12, 14, 24, 33).

* Especificar tamaño de las boquillas (05, 08, 12, 14, 24, 33).

* Especificar o tamanho de bocal (05, 08, 12, 14, 24, 33).

** Specify deflector pattern to be installed down in the operational position by listing desired pattern letter first i.e., "AC"=360° Star Bird installed down in the operational position, with 120° Fan Spray installed up.

** Especificar la aplicación del desviador indicando las letras correspondientes a su configuración por ejemplo: "AC"= 360° Pájaro de Estrella (Star Bird) instalado hacia abajo con 120° Abanico (Fan Spray) hacia arriba.

** Especificar a configuração do defletor para ser instalado no posição operacional, indicando primeiro a letra da configuração desejada como, por exemplo, "AC"= Star Bird 360° instalado para baixo no posição operacional com Aspersão em Leque 120° instalado para cima.

*** Specify transfer tubing length: 24" (61cm), 36" (91cm), 48" (122cm), or 60" (152cm).
Note: Allow additional delivery time for 48" (122cm) and 60" (152cm) lengths.

*** Especificar longitud del tubo de alimentación: 24" (61cm), 36" (91cm), 48" (122cm), o 60" (152cm).
Nota: Longitud de 48" (122cm) y 60" (152cm) tienen mayor tiempo de entrega.

*** Especificar o comprimento da tubulação de transferência: 24 pol. (61cm), 36 pol. (91cm), 48 pol. (122cm), 60 pol. (152cm).
Nota: Tempo adicional será necessário para entrega de comprimentos de 48 pol. (122cm) e 60 pol. (152cm).

† Larger nozzles appear as fan spray. Smaller nozzles may appear as individual streams. Contact factory for more information.
Note: 1 bar = 14.5 psi; 1 m = 3.281 ft; 1 l = 0.264 gal

† Las boquillas grandes tienen forma de abanico. Las boquillas pequeñas pueden presentar forma de un sólo chorro. Favor de ponerse en contacto con Rain Bird para más información.

† Bocais maiores parecem ter aspersão em leque. Bocais menores podem parecer ter jatos.