Snap Release Nozzle System

DESIGN FEATURES

- · Nozzles can be quickly changed and aligned by hand without tools
- · Clamp-on adapter fits any style nozzle
- Quick set-up system features special "Snap-in" tips
- Polypropylene, resistant to most acids and
- · Double clamp base or adapter available for higher pressure operation

SPRAY CHARACTERISTICS

- · Quick Set-up System can be provided with fan, hollow or full cone spray tips
- Full 45° alignment of spray without

More SF Nozzle Systems:

Hollow Cone: page 54 Flat Fan: page 72

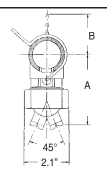
Flow rates: 1.61 to 75.6 l/min

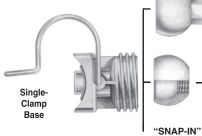


"SNAP-IN" **Full Cone Nozzle Tip**

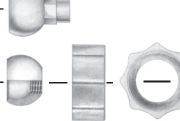


80° Full Cone





Single-Clamp Adapter



Retainer Cap

CLAMP-ON ADAPTER

- Available for 1", 1-1/4", 1-1/2" and 2" pipe.
- Available with 1/8", 1/4", 3/8", 1/2" NPT female threads; or 1/8" BSP female threads
- Available with single or double clamp.
- TO ORDER ADAPTER Specify: Pipe Size, thread size, thread type, number of clamps, materials.





SF Flow Rates and Dimensions

SF Full Cone 35°, 65° and 80° Spray Angles 1", 1-1/4", 1-1/2" and 2"

			LITERS PER MINUTE @ BAR												
Nozzle Number	Available Spray Angle	K Factor	0.5 bar	0.7 bar	1 bar	2 bar	3 bar	5 bar	7 bar	10 bar	Pipe Size	Body Color		orox (mm) B	Wt.
SF31FC	35°	7.596	5.45	6.40	7.60	10.6	12.9	16.4	19.3	22.9	1"	blue	83.8	43.2	62.4
SF32FC	80°	7.855	5.63	6.62	7.86	11.0	13.3	17.0	20.0	23.7	1-1/4"	red	86.4	48.3	62.4
SF102FC	65°	25.02	17.9	21.1	25.0	34.9	42.4	54.2	63.7	75.6	1-1/2"	purple	91.4	50.8	62.4
											2"	green	94.0	55.9	62.4

Flow Rate (I/min) = K (bar) $^{0.48}$

Standard Materials: Polypropylene, 302 Stainless Steel clamp, EPDM seal.

Optional Materials: 303 Stainless Steel clamp, Viton seal.

NOTE: Drill 16.7mm (21/32") hole in pipe to install SF.

NOTE: Maximum recommended pressures for SF assemblies: With single clamp 5 bar for 1" pipe; 3.5 bar for 1-1/4" and 1-1/2" pipe; and 2 bar for 2" pipe; with double clamp up to 10 bar.

Spray angle performance varies with pressure. Contact BETE for specific data on critical applications.

