

SPECIAL NOZZLE

Twin-Action

Multifunction water-foam nozzle

No need to bother any more with a removable foam adapter. The Twin-Action nozzle from the Leader Flow range is an adjustable flow nozzle with an integrated low expansion (10) foam generator.

- Light and Compact
- Multi flow rate: 0 to 65GPM.
- Low expansion foam/water position

• FiberTech composite body for a lighter and more corrosion-resistant nozzle

- Ball valve
- Only 2.2lbs
- Swivel joint 1.5" NH F



* FiberTech: THE NEW COMPOSITE MATERIAL FOR NOZZLES

- Far lighter than brass
- Lighter than aluminium but equal in terms of mechanical strength and durability
 - Superior corrosion resistance compared to aluminium alloy and brass:
 - \circ in saline environments
 - o in use with foam concentrates
- Equal to aluminium alloy for resistance to chemicals

Under our policy of product improvement and research, we reserve the right to change the specifications of our products at any time and without notice.

New!



Features:	
Flow rate settings	0 and 65 GPM
Flow-rate adjustment	by ring rotation
Nominal pressure	200PSI
Jet-pattern adjustment	By turning the head of the nozzle
	Straight jet 20GPM.
	Attack jet (20° at 20GPM)
	Straight jet 65GPM.
	Spray attack jet then protection jet (120° at 65 GPM.)
Water jet/foam jet selection	by sliding the head selector ring
Valve	ball valve, ¾" diameter

Flow-rate adjustment and jet type

Nozzle opening with operating handle. Pull the handle back from its stop to fully open the valve. Flow rate and jet pattern are adjusted by rotating the head. Turning the head counter-clockwise gradually, first it moves from the fully closed position to the 20GPM. Straight jet position, then to 20GPM. Attack jet (20°), then to 65GPM. Straight jet, 65GPM. Attack jet (60°) and 65GPM. spray jet (120°).

Foam/water position adjustment

When the yellow head ring is folded, the nozzle is in the water position. When the ring is pushed forward (unfolded), the nozzle is in the foam position. Use this last position with the head turned to the right (65GPM attack or spray jet position) so the premix is aerated by the spray filter and increases foam expansion.

Flow/Pressure Curve





Very low maintenance due to its very robust design and the materials used.



