



Twin-Action and QuadraCup

Multi-flow water and foam Nozzles

Now a sliding foam adaptor integrated into a water nozzle so as to be more compact

- **QuadraCup**

- Dense fog with full cone thanks to spray teeth so as to combine attacking the seat of the fire and protecting the fire-fighter
- Hard anodised aluminium body
- Stainless steel valve
- Easy Interchangeable valve seat

- **QuadraCup Standard :**

- Flow-rate adjusted with a flow selection ring – 4 positions.

- **QuadraCup Forest Fires :**

- Flow-rate adjustable with a flow selection ring – 3 positions
- Flow-rates 150 and 250 L/min
- Flow-rate 500 L/min obtained by unlocking of a trigger

- **Twin-Action**

View of the position of the fire fighter :

- To turn the head of the nozzle clockwise closes the nozzle
- To turn the head of the nozzle counterclockwise allows gradually :
 - Straight jet with low flow rate
 - Narrow jet with low flow rate
 - Straight jet with high flow rate
 - Widening jet with high flow rate



QUADRACUP

Flow rate adjusted via flow selection ring



TWIN-ACTION

Flow rate adjusted by turning the head



- Extinguishing and preventive efficiency of the additives used (wetting, retardant, etc...) Large calibre flush for use
- Optimization of the space into the boot of the vehicle

CHARACTERISTICS

Model	Reference	Inlet	Weight	Flowrate(l/min)	Pressure
QuadraCup	I11.12.044 I11.12.050	1,5" BSP F BS 336 inst	2,00 kg	100-250-350-500	7 bar
QuadraCup FF	Contact us for more information				
Twin-Action 410	I11.12.018	1" BSP F	1,8 kg	40-100	7 bar
Twin-Action 825	I11.12.004 I11.12.012	1,5" BSP F BS 336 inst	1,8 kg	80-250	7 bar

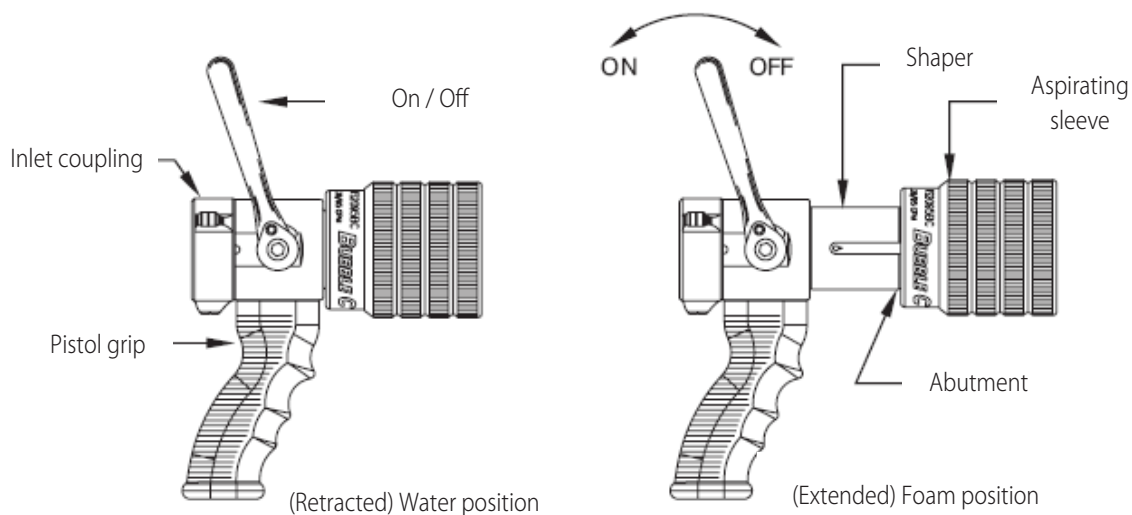


QuadraCup Forest Fires



Flow-rate 500 L/min and flush obtained by unbolting of a trigger

Operation



MAINTENANCE

reduced maintenance because of the robust design of the nozzle, the materials used and interchangeable valve seat.



ZF01.009.EN.1

As it is our policy to seek constant improvement of our products, we reserve the right to modify the specifications of our equipment without notice.

