## **GUADRACUP<sup>®</sup> SERIES** SELECTABLE GALLONAGE NOZZLE



The QUADRACUP is a rugged and dependable selectable gallonage nozzle with a retractable foam aspiration sleeve. When the outer sleeve is in the retracted position, the nozzle operates as a selectable gallonage nozzle for water or foam. When the sleeve is extended, additional foam aspiration can be achieved. Flow can be set to any one of four flow settings, or to a flush mode. The front end can be rotated from straight stream through wide fog patterns. 1.5" (38mm) thread is standard.



Flush without shutting down

The large flush opening keeps the nozzle operational even if worst-case debris conditions occur. The nozzle is cleared of debris without shutting down.

Flush setting





Quadracup nozzles have four flow selections and a flush position. Your choice of GPM, L/Min, or L/Sec markings.

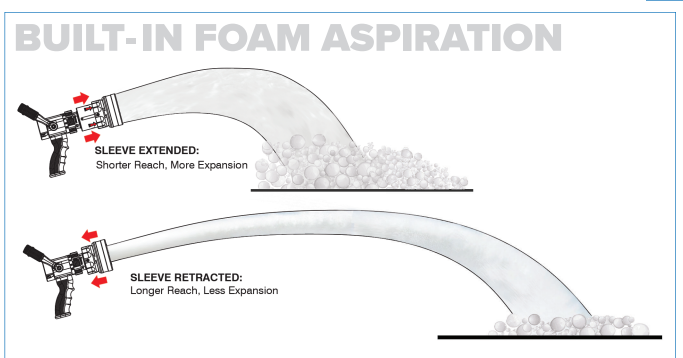
Choose your operating pressure:

100 PSI, 75 PSI, 700 kPa, 7 bar, 6 Bar, 0.6 MPa, or 5 Bar.



Nozzles are constructed of hard coat anodized aluminum and include a quick-change rear valve seat and stainless steel shutoff ball. Easy to read flow settings are permanently laser engraved on a non-slip aluminum selector ring. The super tough polymer handle outlasts metal handles even in extreme conditions.





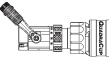
The QUADRACUP includes a retractable foam aspiration sleeve. To use the aspirating feature of the nozzle, the nozzle operator slides the outer sleeve forward, and by adjusting the pattern, has control of reach and aspiration. If an immediate wide fog pattern is needed, the sleeve can be retracted instantly to its regular position.

## **THREE PRIMARY MODELS**

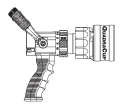
All QUADRACUP models share features such as the flow can be set to any one of four flow settings, or to a flush mode, and the front end can be rotated from straight stream through wide fog patterns. All also include uniquely cut fixed metal fog teeth to produce a wide range of fog patterns. Models come in three basic styles:



**QUADRACUP TIP**: This tip-only design has an "off" position for break-andextend operations. 1.5" NH (38mm) rigid thread is standard.



**QUADRACUP NOZZLE**: The nozzle has a quick-change rear valve seat and stainless steel shut-off ball. Rocker lug 1.5" NH (38mm) swivel is standard. Also available with optional colored handle covers.



**QUADRACUP NOZZLE WITH GRIP**: This nozzle has a quick-change rear valve seat and stainless steel shut-off ball. Pistol grip is mounted below the valve. Rocker lug 1.5" NH (38mm) swivel is standard. Also available with optional colored pistol grip and handle covers or folding pistol grip for tight storage locations.

Available with a wide range of inlet connections to match your needs.



MADE IN USA

Explore the world of TFT's QUADRACUP Series.

800 . 348 . 2686