

The Kelch Threaded Dispensing Fitment is a multi-purpose ball-valve fitment. It serves as a closure, adapter to dispensing machine, and controls the flow of liquid product while dispensing.

UNIQUE FEATURES

- Well-defined threads aid in application and provide a secure, leak-proof seal
- Laser-etched with manufacture date and location for traceability
- Designed with interior o-ring to prevent leaking around ball shutoff
- Manufactured in a GMP (Good Manufacturing Practices) environment

REASONS TO CHOOSE

- Designed to fit industry standard Bunn® (JDF-2/JDF-4) and Cornelius® (Quest 2000/4000) dispensing equipment
- Designed for use with rigid plastic bottles
- Proven performance

COMPOSITION

- FDA-grade plastic
- FDA-grade o-rings (outer and inner)
- FDA-grade gasket
- Precision ground ball
- 302 stainless steel spring



TORQUE SPECIFICATIONS

- Recommended installation torque of 20 to 30 inch-pounds (not to exceed 35 inch-pounds)

THREAD SPECIFICATIONS

- Kelch Print 6305

Revised 7/25

Disclaimer: At Kelch, we make quality products. We do not know how you will use our product. You, the customer, are in the best position to know the uses and conditions to which our products will be subjected and to know how our product will perform in your application.

You are responsible for identifying and performing tests necessary to assure that our product is safe and suitable for the application you have chosen. We ask that you hold us harmless from any claims that result from our product being used in an unsafe or unsuitable way.



FOR MORE INFORMATION, CALL OR EMAIL US!
877.944.5699 • Products@Kelch.com • Kelch.com

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