



**AVAILABLE
NOW**

The **2 Hole** IBC Cap

A Versatile Solution for your DEF Transfer Requirements

Heavy Duty Construction
Material of Construction
compatible with ISO 22241.

2.5" x 5 Buttress Threads
One opening is slightly angled
and one is straight to maximize
footprint on cap to connect
Fill and Dispense Couplers.



6" DUAL BUNG IBC CENTER CAP

#5792

Patent Pending

IBC Compatibility
DN 150 S 165 x 7mm
IBC 6" threaded containers

Economic & Versatile
A cost effective solution for new
IBC's or to retrofit any existing
(1 hole) IBC caps to achieve
maximum operating efficiencies.

CLOSED, SEALED & SECURE... For Purity, Performance & Protection.

The 2 Hole IBC Cap

Designed to Meet the Market Demand



The 6" Dual Bung IBC Center Cap is designed to maximize operating efficiencies for Returnable/Refillable and On-Site Refilling programs.

This cap can fit on new and existing IBC's to prolong the use of this packaging before transitioning to mini-bulks and bulk containers.

It's second 2.5" x 5" Buttress Bung allows the installation of another Micro Matic RSV or RPV Container Valve which offers a variety of filling and dispensing options that can be configured to meet the specification of the operation and application environment.

Fill Up To **70** GPM*



All Micro Matic DEF Parts:
ISO 22241 Compliant
with requirements for materials of construction.

Fast Fill (2 RSV/RPV Fill Couplers)

Fill Up To **49** GPM*



Dedicated Fill & Dispense

Fill Up To **49** GPM*



Dedicated Fill & Dispense With **Integrated Check Valve**

Fill Up To **49** GPM*



Double Dispense

*Fill flow rates may vary based on pump system and configuration.



Order Toll-Free 1-866-755-4477
www.micromatic.com