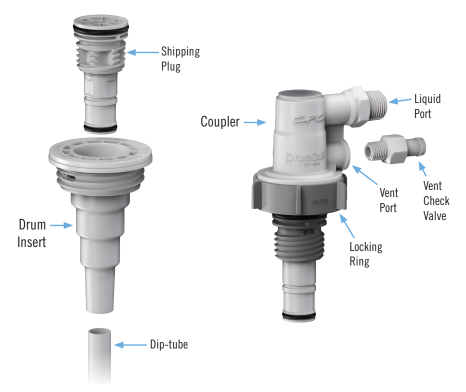
WHY USE A Drumquik® pro?

- SAFETY: Minimize spills, fumes and environmental impact
- **PERFORMANCE:** High flow capacity
- EASY: Intuitive locking ring design for quick connection
- **DURABILITY:** Built to withstand harsh operating conditions
- FDA MATERIALS: Suitable for transfer of food products
- VAPOR MANAGEMENT: Ported vent allows control of fumes, blanket gas connection or pressure dispensing
- **ECONOMIC:** Low cost for high volume, single-trip containers
- RECYCLABLE MATERIALS: Allow easy disposal with containers



System Installation Guide

DRUNGUK® PRO DISPENSING SYSTEM FOR PROFESSIONAL CHEMICAL MANAGEMENT



Chemical Dispensing Made Easy

Simple steps to install and use the DrumQuik® PRO

HEADQUARTERS

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INSTALLATION

The DrumQuik[®] PRO drum insert assembly replaces one of the drum's bung plugs and is torqued and shipped as part of the drum package.



1. Fully press dip-tube into drum insert socket.



2. Place the drum insert assembly in drum.



3. Torque insert with drum wrench or 1/2" drive torque wrench and a CPC torque socket tool (CPC PN 2408900).

NOTE: Contact CPC for torque recommendations.

DISPENSING

Remove the shipping plug from the drum insert assembly, then connect the DrumQuik PRO coupler, locking it into place.



1. Turn shipping plug counterclockwise to remove. Use a large flat blade, #4 Phillips screwdriver or coin.)



2. Insert coupler into drum insert assembly.



 Turn the coupler locking ring clockwise until stop is reached (approximately 2 full turns); valve is opened during this process.

VAPOR MANAGEMENT

Three vapor management options:

- 1. Fully open to vent vapors to the atmosphere.
- 2. Connect CPC check valve (e.g. 2879800) to allow make-up air in, without allowing fumes to escape.
- Connect a CPC quick disconnect coupling for blanket gas (N₂, CO₂) or for pressure dispensing.



1. Vent port fully open.



2. Vent port outfitted with CPC check valve.



3. Vent port shown with CPC quick disconnect coupling.