

ANDERSON CHEMICAL COMPANY
325 South Davis Avenue
Litchfield, MN 55355
800-366-2477

www.ACCOMN.COM



DRUMQUIK® PRO SYSTEM

With the “**DRUMQUIK® PRO SYSTEM**” spills are minimized. Fully closed system prevents product contamination. Built to withstand harsh operating conditions, with polyethylene/polypropylene construction. Recyclable materials allow for easy disposal of containers.

- High flow capacity, less product waste.
- No special tools and intuitive lock ring design. Color coded for easy identification.
- FDA approved materials, suitable for food applications.
- UNDOT approvable, suitable for transport with HAZMAT chemicals. Drum-Insert acts as both dip-tube and shipping closure.



Closed Dispensing System For Professional Chemical Management.
A quick-connect dip-tube based dispensing system for extraction of liquid chemicals from rigid containers.

SANITATION TECHNOLOGIES

FEATURES & BENEFITS



ACDQP208BLU - Coupler assembly with Blue Cap, Check Valve and Fitting, Alkaline products, EPDM Seals/SST Spring

ACDQP208GRN - Coupler assembly with Green Cap, Check Valve and Fitting, Neutral products, EPDM Seals/SST Spring

ACDQP202RED - Coupler assembly with Red Cap, Check Valve and Fitting, Acid products, FKM Seals/SST Spring

ACDQP207YEL - Coupler assembly with Yellow Cap, Check Valve and Fitting, Chlorinated products, Aflas Seals/Hastelloy C Spring

DrumQuik® PRO System is comprised of two main components: Drum-Insert Assembly and Coupler. The Drum-Insert is installed and shipped as part of the drum "package". The end-user installs the Coupler on their distribution tubing and when ready, connects it to the drum.

Removing the Shipping Plug



A large flat blade or #4 Phillips screwdriver may be used to remove shipping plug.



A coin may also be used to remove shipping plug.



Plug removed from drum.

Connecting the Coupler



Vent port on the coupler may either be left open to vent to atmosphere or be outfitted with a check valve to allow make-up air into the drum.



Turn Coupler Lock Ring clockwise fully until stop is reached to connect and open.



Coupler shown fully connected to Drum-Insert.