

Optimize your payload and transit times.

Designed to protect what matters while managing your packaging spend with pre-qualified solutions.

Ensure the safe transport of your temperature-sensitive pharmaceuticals with EFP's Pre-Qualified 2-8°C Cold Chain Shipper. Designed for reliability and efficiency, this shipper utilizes water-based gel packs combined with high-density EPS construction to provide optimal thermal insulation and durability.

Key Features

Temperature Stability

Maintains a consistent temperature range of 2-8°C, ensuring your products remain within the critical temperature zone throughout transit.

Shipping Versatility

Systems are designed for overnight, 2-day, and ground shipping, accommodating your specific logistics needs.

Comprehensive Qualification

Each system has been rigorously qualified against ISAT 7E Summer and Winter profiles, ensuring reliable performance in varying environmental conditions.

Seasonal Documentation

Seasonal report documents are available for each system, providing transparency and confidence in temperature management.

Detailed Visuals

Exploded views and pack-out photos are provided to facilitate optimal packing and usage.

Re-Qualification Services

Our ISTA Certified Cold Chain Center of Excellence can conduct re-qualification using your specific product specifications, ensuring customized compliance.







inquiries@efpcorp.com efppackaging.com





Trust our Cold Chain Shipper to deliver your pharmaceuticals safely and efficiently, ensuring compliance and peace of mind throughout the supply chain.

eQUAL Pre-Qualified Systems

| Pre-Qualified Shipping System | Duration (Hours) Summer/Winter | Weight (Pounds) | Payload Box Inner Dimensions | Corrugate Outer Dimensions |
|----------------------------------|-----------------------------------|--------------------|---------------------------------|-------------------------------|
| eQ08.36 | 36/72 | 7 | 7" × 5" × 3" | 12" X 10 X 13" |
| eQ24.36 | 36/72 | 8 | 7" × 5" × 3" | 12" × 10" × 15" |
| eQ12.36 | 36/72 | 8 | 10" × 8" × 4" | 15" × 13" × 14" |
| eQ32.36 | 36/60 | 16 | 15" × 10" × 6" | 23" × 16" × 16" |
| eQ12.48 | 48/144 | 14 | 10" × 8" × 4" | 15" × 13" × 14" |
| eQ26.48 | 48/144 | 16 | 9" x 7" x 6" | 16" × 16" × 16" |
| eQ32.48 | 48/144 | 20 | 15" × 10" × 6" | 23" × 16" × 16" |
| eQ74.48 | 48/144 | 31 | 17" × 12" × 10" | 24" × 20" × 18" |
| eQ63.72 | 72/144 | 31 | 15" × 10" × 6" | 24" × 17" × 17" |
| eQV24.36* | 36/144 | 10 | 7" × 5" × 3" | 12" × 10" × 15" |
| eQV12.36* | 36/144 | 15 | 10" × 8" × 4" | 15" × 13" × 14" |
| eQV12.48* | 48/144 | 18 | 10" × 8" × 3" | 15" × 13" × 14" |
| eQV63.48* | 48/144 | 35 | 15" × 10" × 6" | 24" × 17" × 17" |
| eQV25.72* | 72/72 | 24 | 9.75" × 7.5" × 5" | 17" × 17" × 17" |
| eQV63.72* | 72/72 | 33 | 15" × 10" × 6" | 24" × 17" × 17" |

^{*}System Qualified using vials with 5 mL or less of liquid.





