duraporter^m

The **dura**porter™ translucent transport box is ideal for holding and storing a variety of laboratory equipment and samples, including:

- Hazardous/sensitive research samples
- Clinical and Phlebotomy samples
- Blood bags and/or tissue/organ samples
- Public Health samples
- Laboratory instruments

Across the globe we are experiencing a heightened focus on disease control within hospitals, field hospitals, sea ports, airports, clinical and research laboratories, etc. Help these establishments safely handle, store and transport potentially infectious specimens within the facility with the duraporter™ by Heathrow Scientific.

The **dura**porter[™] is a durable, leak-proof container that is easy to load, securely locks and is ready for transport. Available in clear, translucent red and yellow, the DuraPorter™ provides needed visibility for content identification and protection during sample transport.

The DuraPorter™ is in compliance with U.S. standards, OSHA 29 CFR 1910.1030.





HS120052 DuraPorter shown in use with a 72 place OneRack® test tube rack (order separately)



Load



Lock



Transport



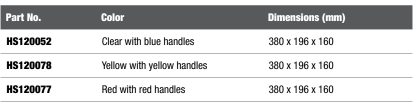
The **dura**porter[™] Advantage

- Durable polycarbonate construction highly resistant to impact
- Available in three colors for use/owner identification
- Silicone water-tight seal and three lid clasps provide secure closure
- Carry handle folds neatly into lid, allowing the units to be stacked
- For laboratory testing, will accommodate 13 and 16 mm tubes in a 36 or 72-place OneRack® or similar size 13/16 mm tube rack
- Use as one large storage space, or insert separators to create smaller compartments
- The unit can be autoclaved between uses (leave open and unlocked with the silicone seal in place)



The duraporter™ lid opens a full 180° to expedite loading and emptying





The entire unit can also

be placed in a freezer or

refrigerator if the enclosed

samples need to be kept chilled.

Note: Always engage all three clamps before transporting samples.

Do not use if clamps or housing are broken or cracked. Not for radioactive materials.



Included separators can also be used to create inner compartments. Or, use without racks or separators as one large storage space for larger samples or supplies

Ask for these and other innovative Heathrow Scientific products:



36 or 72-Place Test Tube Racks

Choose autoclavable fiberglass-reinforced polyoxymethylene (Delrin®) or polypropylene.

Both versions have molded coordinates for tube orientation and a flat labeling area for easier identification. 8 racks per case.





