



CRL Transfer Solutions for HPAPI



EDPM Rapid Transfer Ports: Safe. Clean. Flexible.

The CRL Rapid Transfer Port (RTP) has been designed to provide safe, contained transfer of sterile or hazardous materials and waste as they are moved into and out of containment or isolation.



POTENT SOLUTIONS FOR:

- High Potency Active Pharmaceutical Ingredients (HPAPI) Production
- Packaging & Transport
- Potent Oral Solid Doses (POSD).



ASEPTIC / POTENT SOLUTIONS FOR:

- Sterile High Potency Active Pharmaceutical Ingredients (HPAPI) and Biologic Manufacturing
- Highly Concentrated Formulations
- Radiopharmaceuticals

CRL TRANSFER SOLUTIONS FOR HPAPI

EDPM RAPID TRANSFER PORTS: SAFE. CLEAN. FLEXIBLE.

The **CRTP** and **ERTP** design includes a new handle which utilizes minimal handle rotation to break the seal on the beta container, reducing operator effort for safer handling. It also features a streamlined interlock system with interchangeable beta mounts that can be replaced without breaking containment. The design has also been improved to eliminate exposed fasteners and incorporates a smoother surface for easier cleaning.

ERTP - EPDM



Available
in sizes (mm):
105 / 190

CRTP - EPDM



Available
in sizes (mm):
270 / 350

FEATURES & BENEFITS

- Conductive EPDM Gaskets.
- OEB5 Containment Level
- DPTE® Getinge-style beta compatible
- Reduced operator effort to break seal of beta container
- Easier to operate port door: Minimal rotation before disengagement

EPDM STANDARD BETA CONTAINERS



Available in sizes (mm):
105 / 190 / 270 / 350

For safe and contained transport or storage of product, components, samples and waste.

- Conductive EPDM Gaskets
- Gas tight design
- Multiple materials, sizes and lengths available

IBD S.r.l. - Via Pavia, 13/h - 10098 - Rivoli (TO)
Tel. 011.95.88.776 - Fax 011.95.88.786
commerciale@ibdweb.it - www.ibdweb.it

