WATERWORKS

TRSP11 **TRANSIT**

Transit Pressure Balance Shower Package with 5" Shower Rose, Handshower and Diverter Lever Handle



TECHNICAL DETAILS

Suggested Application: Bath Water Pressure Maximum: 85.0 psi Water Pressure Minimum: 20.0 psi Water Pressure Recommended: 45.0 psi

SHOWN IN TRANSIT PRESSURE BALANCE SHOWER PACKAGE WITH 5" SHOWER ROSE, HANDSHOWER AND DIVERTER LEVER

INSPIRATION

 $Stylish\ simplicity\ that\ fits\ into\ any\ decor.\ Each\ design\ represents\ a\ sophisticated\ mix\ of\ modern\ and\ traditional$ influences, streamlined into a sculpted and tapered look.

CODES & STANDARDS

See individual component styles for Code Compliance. TRSH01, UNSH32, TRPB10, GUPB81, TRHS01, UN2PG1, GUDV23, TRVC50

PRODUCT FEATURES

This shower package is composed of the following product styles: TRSH01, UNSH32, TRPB10, GUPB81, TRHS01, and the following product styles: TRSH01, UNSH32, TRPB10, GUPB81, TRHS01, and the following product styles: TRSH01, UNSH32, TRPB10, GUPB81, TRHS01, and the following product styles: TRSH01, UNSH32, TRPB10, GUPB81, TRHS01, and the following product styles: TRSH01, UNSH32, TRPB10, GUPB81, TRHS01, and the following product styles: TRSH01, UNSH32, TRPB10, GUPB81, TRHS01, and the following product styles: TRSH01, UNSH32, TRPB10, GUPB81, TRHS01, and the following product styles: TRSH01, UNSH32, TRPB10, GUPB81, TRHS01, and the following product styles: TRSH01, UNSH32, TRPB10, GUPB81, TRHS01, and the following product styles: TRSH01, UNSH32, TRPB10, GUPB81, TRHS01, and the following product styles: TRSH01, UNSH32, TRPB10, GUPB81, TRHS01, and the following product styles: TRSH01, UNSH32, TRPB10, GUPB81, TRHS01, and the following product styles: TRSH01, UNSH32, TRPB10, GUPB81, TRHS01, and the following product styles: TRSH01, UNSH32, TRPB10, GUPB81, TRHS01, and the following product styles: TRSH01, UNSH32, TRPB10, GUPB81, TRHS01, TRHS01,UN2PG1, GUDV23, TRVC50









TRANSIT TRSP11

Transit Pressure Balance Shower Package with 5" Shower Rose, Handshower and Diverter Lever Handle

