Whirlpool® Top Load Laundry

HOW TO SELL THE HAMPER DOOR DRYER WE/GD500RLW



WE/GD500RLW 7.0 Cu. Ft. Top Load Dryer

Get adaptable ventilation with drying features

125 feet of venting creates flexibility and it's a great option for apartments, condominiums, or any living space with extended venting needs. You'll also get the features you want for drying, like Moisture Sensing that helps prevent over drying by stopping the cycle at just the right time.

1

Qualifying Questions WF/GD500RI W



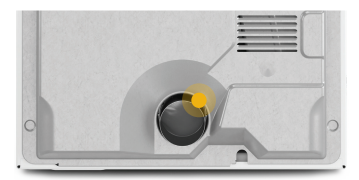
What venting requirements are needed for your dryer installation?



Do you ever find you need to add extra time to dry your load?



Do you know the size/capacity of your current dryer?







LONG VENT DESIGN

The long vent system is ideal for apartments, condominiums or any living space that requires an extended vent, up to 125 feet of venting gives you installation flexibility when you need it.

Point to the long vent dryer on the back, talk about the flexibility it can offer during installation.

MOISTURE SENSOR

Two sensors increase your dryer's ability to measure moisture and temperature, helping prevent overdrying by automatically stopping the cycle when the load is dry.

Have the customer open the door and point to the two sensors that dry clothes evenly.

LARGE CAPACITY

Spend less time in the laundry room with 7.0 Cu. Ft.

Have the customer open the door, and look inside the drum to see there is plenty of capacity to handle large loads. The Bulky Items option on this dryer easily handles items like comforters and sleeping bags.

LEARN MORE ABOUT THESE MODELS

Go to **www.learnwhirlpool.com** and search by base model (either "WED500RL" or "WGD500RL") for more information with videos, courses, demos, and resources. The site is loaded with content like "Appliance Basics-Dryers" to help you understand and sell across all the Whirlpool brands. Whether you like to study specs, watch videos, or actively engage while studying, learnwhirlpool.com has a variety of different learning formats.

