



ENERGY STAR CERTIFIED

# Residential Clothes Washers

GE : GTW485BMM\*\*\*

## Specifications

|                                             |                                                |
|---------------------------------------------|------------------------------------------------|
| ENERGY STAR Unique ID:                      | 2306361                                        |
| Brand Name:                                 | GE                                             |
| Model Number:                               | GTW485BMM***                                   |
| Load Configuration:                         | Top Load                                       |
| Paired ENERGY STAR Clothes Dryer Available: | No                                             |
| Volume (cu. ft.):                           | 4.2                                            |
| Width (inches):                             | 26.9                                           |
| Annual Washer Energy Use (kWh/yr):          | 160                                            |
| Integrated Modified Energy Factor (IMEF):   | 2.15                                           |
| Annual Water Use (gallons/yr):              | 4956                                           |
| Integrated Water Factor (IWF):              | 4.0                                            |
| US Federal Standard (IMEF):                 | 1.29                                           |
| US Federal Standard (IWF):                  | 8.4                                            |
| Connected:                                  | No                                             |
| Date Certified:                             | 2017-11-13                                     |
| Markets:                                    | Canada                                         |
| ENERGY STAR Model Identifier:               | ES_1123206_GTW485BMM***_11132017183121_7881406 |
| ENERGY STAR Certified:                      | Yes                                            |
| ENERGY STAR Most Efficient:                 | No                                             |

Captured On:

04/28/2025