

New D.O.E. Mandated Energy Usage Ratings For Washers

MODEL / SERIAL # All 2007 top load washers & laundry centers w/top load washer.

PROBLEM Mandated Change In Energy Consumption.

CAUSE DOE (Department of Energy) Requirements.

SOLUTION Beginning January 1, 2007, the DOE has mandated all Top Load Washers & Laundry Centers (w/top load washer) meet new energy usage ratings. All models will have a new 75/25 water valve and an ATC (Automatic Temperature Control). A 75/25 water valve means when the water valve is energized in the warm wash temperature setting, the incoming mixture of water will be 75% cold and 25% hot.

The following chart shows the regulated hot and warm wash water temperatures:

2007 Top Load Washers

Model Numbers	Regulated Fill Temperatures		
	Hot	Warm	Cold
FWS933FS0	108°-128°	72°-81°	NR
WWS833FS0	108°-128°	72°-81°	NR
GLWS1233FS0	108°-128°	72°-81°	NR
GLWS1439FC0	108°-128°	72°-81°	NR
GLWS1439FS0	108°-128°	72°-81°	NR
LWS2000FS0	108°-128°	72°-81°	NR
LWS3000FS0	108°-128°	72°-81°	NR
GLWS1749FS0	90°-102°	72°-81°	NR
FWSB6600FS0	108°-128°	72°-81°	NR
FWS6600FS0	108°-128°	72°-81°	NR

2007 Top Load L/C's

Model Numbers	Regulated Fill Temperatures		
	Hot	Warm	Cold
FEX831FS0	90°-102°	72°-81°	NR
FEZ831CFS0	108°-128°	72°-81°	NR
FGX831FS0	90°-102°	72°-81°	NR
FLEB8200FS0	108°-128°	72°-81°	NR
FLGB8200FS0	108°-128°	72°-81°	NR
GCET1031FS0	108°-128°	72°-81°	NR
GLET1031FS0	108°-128°	72°-81°	NR
GLET1142FS0	90°-102°	72°-81°	NR
GLFT1031FS0	108°-128°	72°-81°	NR
GLGT1142FS0	90°-102°	72°-81°	NR
MEX731CFS0	90°-102°	72°-81°	NR
MLXE42RFW0	90°-102°	72°-81°	NR

Note: Cold water fills are not regulated (NR). Regulated hot water temperatures differ depending on the models because of different tub sizes and outboard temperature switches used in the configuration of the required energy factor.