

WHIRLPOOL® BRAND COMMERCIAL LAUNDRY PRODUCTS

ENERGY GUIDE

WASHER INFORMATION

	Model	Description	Motor Speeds	Tub Capacity (Cubic Feet)	Power Consumption (kWh/Cycle)	Water Consumption/ Cycle (Gallons)	Water Factor	Energy Factor (Per J1)*	Remaining Moisture Content (%)	Modified Energy Factor
WHIRLPOOL	CAM2742TQ**	Factory Coin Equipped, 2007 FEDERAL ENERGY COMPLIANT	2	3.20	1.35	27.18	8.95	3.59	50.6	1.42
	CAM2752RQ**	Mechanical Metercase High Efficiency, Factory Coin Equipped, 2005 CALIFORNIA ENERGY COMPLIANT	2	3.15	1.35	24.63	10.82	3.14	50.3	1.35
	CAM2752TQ**	Factory Coin Equipped, 2007 FEDERAL ENERGY COMPLIANT	2	3.20	1.35	27.18	8.95	3.59	50.6	1.42
	CAM2762RQ**	Mechanical Metercase, 2005 CALIFORNIA ENERGY COMPLIANT	2	3.15	1.35	24.63	10.82	3.14	50.3	1.35
	CAM2762TQ**	Mechanical Metercase, 2007 FEDERAL ENERGY COMPLIANT	2	3.20	1.38	27.34	9.03	3.44	51.5	1.38
	CAE2762KQ	ADVANTECH® Electronic Metercase	2	2.45	1.36	31.0*	14.1	1.81	64.1	0.92
	CAE2792KQ	ADVANTECH® Electronic Full Console	2	2.38	1.31	29.81*	13.9	1.82	66.8	0.91
	CAM2752KQ	Mechanical Metercase Coinslide Equipped	2	2.45	1.36	31.0*	14.1	1.81	64.1	0.92
	CAM2762KQ	Mechanical Metercase	2	2.45	1.36	31.0*	14.1	1.81	64.1	0.92
	CAW2762KQ**	Mechanical Metercase High Efficiency	2	3.00	0.86	22.25**	7.3	3.52	56.6	1.32
	CAW2762RQ**	Mechanical Metercase High Efficiency	2	3.16	1.38	30.28	10.56	3.14	53.1	1.32
	GCAM2792MQ	Full Console on Premise Washer	2	3.16	1.47	37.43	11.8	2.15	57.8	1.06
	GCAM2792TQ	Full Console on Premise Washer	2	3.16	1.47	37.43	11.8	2.15	57.8	1.06
	ROPER	RAK2751KQ	Mechanical Metercase Coinslide Equipped	1	2.45	1.36	31.0*	14.1	1.81	64.1

*Owner adjustable water level control set on 10% water savings setting. 1/1/04 – 1/1/07 Industry Test Standard.

**Average of high and low water level settings CAW2762KQ (high 28.8, low 16.3 gallons) CAW2762RQ, CAM2762RQ, CAM2762RQ (high 37.35, low 23.22 gallons), CAM2742TQ, CAM2752TQ (high 30.55, low 23.82) CAM2762TQ (high 30.89, low 28.709). Energy Consumption does not include aftermarket money acceptors. For all above listed washers, gallons per cycle consumption represent average of DOE maximum (12.5 lbs.) and minimum (3 lbs.) energy load sizes.

ENERGY GUIDE

DRYER INFORMATION

WHIRLPOOL

Model	Description	Tub Capacity (Cubic Feet)	Power Consumption (kWh 30" Cycle)	Power Consumption (kWh 45" Cycle)	Power Consumption (kWh 60" Cycle)	Cu. ft. Gas Consumed at 30"	Cu. ft. Gas Consumed at 45"	Cu. ft. Gas Consumed at 60"
CEE2760KQ	ADVANTECH® Electronic Metercase	7.40	2.88	4.30	5.71			
CEE2790KQ	ADVANTECH® Electronic Full Console	7.40	2.88	4.30	5.71			
CEM2750KQ	Mechanical Metercase Coinslide Equipped	7.40	2.83	4.24	5.64			
CEM2750TQ	Mechanical Metercase Coinslide Equipped	7.40	2.83	4.24	5.64			
CEM2760KQ	Mechanical Metercase	7.40	2.83	4.24	5.64			
CEM2760TQ	Mechanical Metercase	7.40	2.83	4.24	5.64			
CEM2940TQ	Mechanical Metercase Coinslide Equipped	7.00	2.90	4.35	5.78			
CGM2941TQ	Mechanical Metercase Coinslide Equipped	7.00	0.23	0.34	0.44	12.00	17.80	23.30
CGE2761KQ	ADVANTECH® Electronic Metercase	7.40	0.16	0.22	0.29	11.30	16.90	22.30
CGE2791KQ	ADVANTECH® Electronic Full Console	7.40	0.16	0.22	0.29	11.30	16.90	22.30
CGM2751KQ	Mechanical Metercase Coinslide Equipped	7.40	0.15	0.22	0.28	11.50	16.90	22.50
CGM2751TQ	Mechanical Metercase Coinslide Equipped	7.40	0.15	0.22	0.28	11.50	16.90	22.50
CGM2761KQ	Mechanical Metercase	7.40	0.15	0.22	0.28	11.50	16.90	22.50
CGM2761TQ	Mechanical Metercase	7.40	0.15	0.22	0.28	11.50	16.90	22.50
CSP2760KQ	Mechanical Metercase Stack	14.8	5.66	8.48	11.28			
CSP2760TQ	Mechanical Metercase Stack	14.8	5.66	8.48	11.28			
CSP2761KQ	Mechanical Metercase Stack	14.8	0.3	0.44	0.56	23	33.8	45.0
CSP2761TQ	Mechanical Metercase Stack	14.8	0.3	0.44	0.56	23	33.8	45.0
CSP2770KQ	ADVANTECH® Electronic Metercase Stack	14.8	5.76	8.6	11.42			
CSP2771KQ	ADVANTECH® Electronic Metercase Stack	14.8	0.32	0.44	0.58	22.6	33.8	44.6
GCEM2990MQ	Mechanical Full Console 29" on Premise Dryer	7.00	2.90	4.35	5.78			
GCGM2991MQ	Mechanical Full Console 29" on Premise Dryer	7.00	0.23	0.34	0.44	12.00	17.80	23.30

Energy consumption does not include aftermarket money acceptors. Dryers tested with 15 lb load. Voltage adjusted to 120 volts per leg and natural gas pressure adjusted to 7" water column.