



CATEGORY: WASHERS & DRYERS

Tested units as of June 2020

Rate: 9.744

(2018 Q1 Average Rate for ALL Meralco Residential Customers)

Brand	Capacity (kg)	Description	Model	Est. Energy Consumption Per Wash (kWh)	Es. Cost Per Wash (Php)
American Home	6.0	Fully Automatic-Top Load, Conventional	AWF-M6016	0.0982	0.96
American Home	8.0	Fully Automatic-Top Load, Conventional	AWF-M8016	0.1213	1.18
Beko	7.0	Fully Automatic-Front Load, Conventional	WMY71283LB3	0.8757	8.53
Beko	9.0	Fully Automatic-Front Load, Conventional	WMY91283LB1	0.8449	8.23
Beko	10.5	Fully Automatic-Front Load, Conventional	WMY101440LB1	1.4703	14.33
Beko	7.0	Fully Automatic-Top Load, Conventional	WTL 7019W	0.0937	0.91
Beko	12.0	Fully Automatic-Top Load, Conventional	WTL 12019 CH	0.1333	1.30
Beko	7.0	Front Load Dryer	DV1572X	0.6289	6.13
Dowell	6.5	Fully Automatic-Top Load, Conventional	WFA-65	0.0995	0.97
Dowell	7.5	Fully Automatic-Top Load, Conventional	WFA-75	0.1202	1.17
Dowell	7.0	Semi-Automatic, Twin Tub	WMT-700	0.0649	0.63
Fujidenzo	9.0	Fully Automatic-Top Load, Conventional	WTL 9019 CH	0.1104	1.08
Fujidenzo	6.8	Spin Dryer	JSD 681	0.0193	0.19
Fujidenzo	8.0	Spin Dryer	JSD 801	0.0198	0.19
Fujidenzo	6.8	Spin Dryer	JSD681	0.0193	0.19
Fujidenzo	8.0	Spin Dryer	JSD801	0.0198	0.19
LG	7.0	Fully Automatic-Front Load, Inverter	FC1407S4W	1.1358	11.07
LG	8.0 / 5.0	Fully Automatic-Front Load, Inverter	FC1408D4W	4.6811	45.61
LG	8.0	Fully Automatic-Front Load, Inverter	FM1008N3W	0.1662	1.62
LG	10.5	Fully Automatic-Front Load, Inverter	TWC1410H1V	0.1832	1.79
LG	10.5	Fully Automatic-Front Load, Inverter	TWC1450H1V	0.1686	1.64
LG	18.0	Fully Automatic-Front Load, Inverter	F2718HVBV	0.2667	2.60
LG	7.0	Fully Automatic-Top Load, Conventional	WF-T7070SW	0.0860	0.84
LG	7.0	Fully Automatic-Top Load, Inverter	T210VSPW	0.0494	0.48
LG	8.0	Fully Automatic-Top Load, Inverter	T2108VS2M	0.0496	0.48
LG	8.5	Fully Automatic-Top Load, Inverter	T2385VS2M	0.0649	0.63
LG	9.0	Fully Automatic-Top Load, Inverter	T2309VSAM	0.0617	0.60
LG	9.5	Fully Automatic-Top Load, Inverter	T2395VSAM	0.0604	0.59
LG	12.0	Fully Automatic-Top Load, Inverter	TH2112DSAV	0.0933	0.91



CATEGORY: WASHERS & DRYERS

Tested units as of June 2020

Rate: 9.744

(2018 Q1 Average Rate for ALL Meralco Residential Customers)

Brand	Capacity (kg)	Description	Model	Est. Energy Consumption Per Wash (kWh)	Es. Cost Per Wash (Php)
LG	13.0	Fully Automatic-Top Load, Inverter	TH2113DSAK	0.0634	0.62
LG	17.0	Fully Automatic-Top Load, Inverter	TH2517DSAV	0.0819	0.80
LG	18.0	Fully Automatic-Top Load, Inverter	T2518SSAB	0.1022	1.00
LG	22.0	Fully Automatic-Top Load, Inverter	TH2722DSAK	0.1156	1.13
LG	9.0	Front Load, Inverter Heat Pump Dryer	RC09VHP2V	2.3657	23.05
Midea	7.0	Fully Automatic-Top Load, Conventional	FP-90LTL070GETL-N	0.0593	0.58
Midea	8.0	Fully Automatic-Top Load, Conventional	FP-90LTL090GETM-N	0.1533	1.49
Midea	12.0	Fully Automatic-Top Load, Conventional	FP-90LTL120GETM-N	0.1727	1.68
Midea	6.0	Semi-Automatic, Twin Tub	FP-90LTT060GMTM-B	0.0706	0.69
Midea	8.0	Semi-Automatic, Twin Tub	FP-90LTT090GMTM-B	0.1228	1.20
Midea	10.0	Semi-Automatic, Twin Tub	FP-90LTT100GMTM-B	0.1265	1.23
Samsung	7.5	Fully Automatic-Front Load, Inverter	WD75J5410AW	2.1700	21.14
Samsung	7.5	Fully Automatic-Front Load, Inverter	WW75J4213IW	0.4945	4.82
Samsung	8.0	Fully Automatic-Front Load, Inverter	WW80H5410ES	0.3045	2.97
Samsung	8.5	Fully Automatic-Front Load, Inverter	WW85J5410GX	0.6804	6.63
Samsung	10.0	Fully Automatic-Front Load, Inverter	WW10JG410CX	1.2952	12.62
Samsung	6.0	Fully Automatic-Top Load, Conventional	WA60H4000SG	0.1314	1.28
Samsung	6.5	Fully Automatic-Top Load, Conventional	WA65H4200SW	0.0609	0.59
Samsung	7.0	Fully Automatic-Top Load, Conventional	WA70H4000SG	0.1597	1.56
Samsung	7.5	Fully Automatic-Top Load, Conventional	WA75H4200SW	0.1631	1.59
Samsung	8.0	Fully Automatic-Top Load, Conventional	WA80J5730SW	0.1413	1.38
Samsung	9.0	Fully Automatic-Top Load, Conventional	WA90F5S5	0.1295	1.26
Samsung	9.0	Fully Automatic-Top Load, Conventional	WA90J5710SG	0.0801	0.78
Samsung	11.0	Fully Automatic-Top Load, Conventional	WA11F5S5	0.1392	1.36
Samsung	9.0	Fully Automatic-Top Load, Inverter	WA90F5S7	0.0658	0.64
Samsung	10.0	Fully Automatic-Top Load, Inverter	WA10J5750SP	0.0700	0.68
Samsung	12.0	Fully Automatic-Top Load, Inverter	WA12J5750SP	0.0785	0.76
Samsung	14.0	Fully Automatic-Top Load, Inverter	WA14J6750SP	0.0845	0.82
Samsung	16.0	Fully Automatic-Top Load, Inverter	WA16J6750SP	0.0868	0.85



CATEGORY: WASHERS & DRYERS

Tested units as of June 2020

Rate: 9.744

(2018 Q1 Average Rate for ALL Meralco Residential Customers)

Brand	Capacity (kg)	Description	Model	Est. Energy Consumption Per Wash (kWh)	Es. Cost Per Wash (Php)
Samsung	10.5	Washer-Dryer, Inverter	WD10J6410AX	4.4500	43.36
Samsung	14.0	Washer-Dryer, Inverter	WD14F5K5ASG	6.3200	61.58
Sharp	7.0	Fully Automatic-Top Load, Conventional	ES-Q70EP	0.1093	1.07
Sharp	6.0	Semi-Automatic, Twin Tub	ES-6030T	0.0449	0.44
Sharp	7.5	Semi-Automatic, Twin Tub	ES-7525T	0.0809	0.79
Whirlpool	7.5	Fully Automatic-Front Load, Inverter	WFRB 752 BHG	0.0832	0.81
Whirlpool	8.5	Fully Automatic-Front Load, Inverter	WFRB 852 BHG	0.0838	0.82
Whirlpool	10.5	Fully Automatic-Front Load, Inverter	WFRB 1054 BHG	0.0857	0.84
Whirlpool	5.8	Fully Automatic-Top Load, Conventional	LFP580 GR	0.0319	0.31
Whirlpool	6.8	Fully Automatic-Top Load, Conventional	LSP680 GP	0.0556	0.54
Whirlpool	7.8	Fully Automatic-Top Load, Conventional	LSP780 GP	0.0622	0.61
Whirlpool	8.0	Fully Automatic-Top Load, Conventional	LHB 802	0.1030	1.00
Whirlpool	8.8	Fully Automatic-Top Load, Conventional	LSP880 GP	0.0710	0.69
Whirlpool	9.0	Fully Automatic-Top Load, Conventional	LHB 902	0.1022	1.00
Whirlpool	10.5	Fully Automatic-Top Load, Conventional	WVTD 1050 BHG	0.1361	1.33
Whirlpool	10.8	Fully Automatic-Top Load, Conventional	LSP1080 GP	0.0752	0.73
Whirlpool	12.0	Fully Automatic-Top Load, Conventional	LHB 1202	0.1165	1.14
Whirlpool	14.0	Fully Automatic-Top Load, Conventional	LHB 1402	0.1547	1.51
Whirlpool	15.0	Fully Automatic-Top Load, Conventional	4GWTW300FW0	0.1631	1.59
Whirlpool	9.5	Fully Automatic-Top Load, Inverter	WFRB 954 BHG	0.0693	0.68
Whirlpool	12.0	Fully Automatic-Top Load, Inverter	WVMD 1208 BHG	0.0503	0.49