

# ***ENERGY EFFICIENT ELECTRIC WATER HEATERS***

## ***A O Smith Water Products***

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
ECRT-40	40	0.93
ESM-40	40	0.93
PXHS-40	40	0.95
PXHT-40	40	0.95
ECRS-50	50	0.93
ECRT-52	50	0.93
ESM-50	50	0.93
PXHS-50	50	0.95
PXHT-52	50	0.95
ECRT-66	66	0.92
PXHT-66	66	0.95
ECRT-80	80	0.93
PXHT-80	80	0.95

## ***American Water Heater Co.***

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
E123-50R****C***	50	0.93
EE63-50R*****	50	0.93
E63-50R****C***	50	0.93
E93-50H****O***	50	0.93
LDCE63-50R****C***	50	0.93
LDCE33-50R****C***	50	0.93
EE63-50R*****	50	0.95
EE123-50R*****	50	0.95
EE93-50R*****	50	0.95
EE92-65H*****	66	0.9
LDCE12-65H*****	66	0.9
LDCE32-65H*****	66	0.9
LDCE62-65H*****	66	0.9
E122-65H*****	66	0.9
E62-65H*****	66	0.9
EE62-65H*****	66	0.9
E92-65H*****	66	0.9
EE122-65H*****	66	0.9
LDCE63-65H****C***	66	0.91
E123-65H****C***	66	0.91
LDCE33-65H****C***	66	0.91
E63-65H****C***	66	0.91
LDCE13-65H****C***	66	0.91
E93-65H****C***	66	0.91
EE93-65H*****	66	0.92
EE63-65H*****	66	0.92
EE123-65H*****	66	0.92
EE92-80H*****	80	0.9
EE122-80H*****	80	0.9
EE62-80H*****	80	0.9
LDCE33-80H****C***	80	0.91
LDCE63-80H****C***	80	0.91

## ***American Water Heater Co.***

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
EE63-40R*****	40	0.95
EE93-40R*****	40	0.95
EE123-40R*****	40	0.95
E63-50H****O***	50	0.93
E93-50R****C***	50	0.93
EE63-50H*****	50	0.93
EE93-50H*****	50	0.93
EE93-50R*****	50	0.93
EE123-50R*****	50	0.93
EE123-50H*****	50	0.93
LDCE13-50H****O***	50	0.93
LDCE13-50R****C***	50	0.93
LDCE63-50H****O***	50	0.93
E123-50H****O***	50	0.93
LDCE33-50H****O***	50	0.93

**American Water Heater Co.**

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
E123-80H****C***	80	0.91
E63-80H****C***	80	0.91
LDCE13-80H****C***	80	0.91
E93-80H****C***	80	0.91
EE123-80H*****	80	0.92
EE63-80H*****	80	0.92
EE93-80H*****	80	0.92

**Bradford-White Corp.**

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
M-III-40T***S-13	40	0.93
M2HE40S**S5	40	0.93
M2HE40S**S(B)	40	0.93
M2HE40S***S-*****(B)	40	0.93
M240L**S5	40	0.93
M2HE40S**S3	40	0.93
LD40L*****	40	0.93
M240L***S-*****(B)	40	0.93
M240L**S(B)	40	0.93
M240L**S3	40	0.93
M2HE50S**S5	50	0.93
M2HE50S**S3	50	0.93
M2HE50S**S(B)	50	0.93
M2HE50S**S(A)	50	0.93
M2HE50S***S-*****(B)	50	0.93
MIII50T***S-19	50	0.93
M-II-65R***S-17	65	0.89
M265R**S5	65	0.89
M265R**S2	65	0.89
M265R**S(B)	65	0.89
M265R**S(A)	65	0.89
M265R***S-*****(B)	65	0.89
MII65R***S-17	65	0.89

**Bradford-White Corp.**

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
LD65R*****	65	0.89
M2HE65R**S(A)	65	0.91
M-III-65R***S-13	65	0.91
M-III-65R***S-17	65	0.91
M2HE65R***S-*****(B)	65	0.91
M2HE65R**S(B)	65	0.91
M2HE65R**S3	65	0.91
M2HE65R**S5	65	0.91
M2HE80R**S(A)	80	0.91
M2HE80R**S5	80	0.91
M2HE80R**S(B)	80	0.91
M2HE80R***S-*****(B)	80	0.91
M2HE80R**S3	80	0.91

**Dura-Glass**

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
E-40T-3-6	40	0.93
LD-CE-40-S-AS	40	0.93
LD-CE-40-T-AS	40	0.93
E-50T-3-6	50	0.93
E-50H-3-6	50	0.93
E-66T-3-6	66	0.93
E-80T-3-6	80	0.93

**HH2O**

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
222	316.3	0.92

**Lochinvar Corp.**

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
ETA040KK-3	40	0.93
LTA041KK	40	0.93
STA040KK-3	40	0.93

**Lochinvar Corp.**

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
XTA041KK	40	0.93
LTA051KK	50	0.93
STA052KK-3	50	0.93
XTA051KK	50	0.93
ETA052KK-3	50	0.93
ETA066K-FF-1	65	0.89
STA066K-FF-1	65	0.89
STA066KK-3	65	0.91
XTA065KK	65	0.91
LTA065KK	65	0.91
ETA066KK-3	65	0.91
LTA081KK	80	0.91
ETA082KK-3	80	0.91
XTA081KK	80	0.91
STA082KK-3	80	0.91

**Marathon**

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
MR40230 B	40	0.94
MR40245 B	40	0.94
MR40245 B	40	0.94
MR40238 B	40	0.94
MR40230 B	40	0.94
MR40238 B	40	0.94
UCON40245 B	40	0.94
UCON40245 B	40	0.94
UCON40238 B	40	0.94
UCON40238 B	40	0.94
UCONS50238 B	50	0.94
MR50230 B	50	0.94
MR50245 B	50	0.94
UCON50245 B	50	0.94
UCON50238 B	50	0.94

**Marathon**

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
MR50230 B	50	0.94
MR50245 B	50	0.94
MSR50245 B	50	0.94
UCONS50245 B	50	0.94
MR50238 B	50	0.94
UCONS50238 B	50	0.94
UCON50238 B	50	0.94
UCONS50245 B	50	0.94
UCON50245 B	50	0.94
MR50238 B	50	0.94
MSR50238 B	50	0.94
MSR50230 B	50	0.94
MR75238 B	75	0.92
UCON75238 B	75	0.92
UCON75245 B	75	0.92
MR75245 B	75	0.92
UCON75238 B	75	0.92
UCON75245 B	75	0.92
MR75230 B	75	0.92
MR75245 B	75	0.92
MR75238 B	75	0.92
MR75230 B	75	0.92
UCON85238 B	85	0.92
MR85245 B	85	0.92
MR85230 B	85	0.92
MR85238 B	85	0.92
UCON85245 B	85	0.92
MR85238 B	85	0.92
MR85245 B	85	0.92
MR85230 B	85	0.92
MHD85245 B	85	0.92
MHD85238 B	85	0.92
UCON85238 B	85	0.92

**Marathon**

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
UCON85245 B	85	0.92
MRE85238 B	85	0.92
UCON105238 B	105	0.91
UCON105245 B	105	0.91
UCON105245 B	105	0.91
MR105230 B	105	0.91
MR105245 B	105	0.91
MR105238 B	105	0.91
MR105238 B	105	0.91
MR105230 B	105	0.91
MHD105245 B	105	0.91
UCON105238 B	105	0.91
MHD105238 B	105	0.91
MR105245 B	105	0.91

**Maytag**

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
HR6 40 DERT	40	0.93
HRX 40 DERT	40	0.93
HRX 40 DERS	40	0.93
HR6 40 DERS	40	0.93
HRX 52 DERT	50	0.93
HR6 52 DERT	50	0.93
HRE212 50PC	50	0.95
HRX 66 DERT	66	0.93
HR6 66 DERT	66	0.93
HRX 82 DERT	80	0.93
HR6 82 DERT	80	0.93
HRE212 82PC	80	0.95

**Reliance**

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
9 40 DKRT	40	0.93

**Reliance**

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
9 40 DKRS	40	0.93
6 40 SHMS	40	0.93
6 40 DOCT	40	0.93
12 40 DARS	40	0.95
9 50 DKRS	50	0.93
LT 50 DLRS	50	0.95
12 50 DARS	50	0.95
6 50 DOCT	55	0.93
9 50 DKRT	55	0.93
LT 50 DLRT	55	0.95
12 50 DART	55	0.95
6 66 DOCT	66	0.92
9 66 DKRT	66	0.92
9 80 DKRT	80	0.93
6 80 DOCT	80	0.93
LT 80 DLRT	80	0.95
12 80 DART	80	0.95

**Rheem**

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
72V40-*	40	0.93
PE40M09*	40	0.93
82SVB40	40	0.93
GE40T06*	40	0.93
82SVB40-2	40	0.93
RHE PRO40-*-A	40	0.94
3WA70	40	0.94
SE40M12*	40	0.94
83VR40-*	40	0.94
ELD40-B	40	0.94
PE50M09*	50	0.93
PE50T09*	50	0.93
83MVR52-*	50	0.93

***Rheem***

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
SE50M12*	50	0.93
RHEM PRO52-* <i>-A</i>	50	0.93
ELD52-B	50	0.94
83VR52*	50	0.94
3WA73	50	0.94
RHE PRO52-* <i>-A</i>	50	0.94
GE50T06*	50	0.94
SE50T12*	50	0.94
82V66*	65	0.89
3WA74	65	0.89
PE65T09AAH00	65	0.89
ELD66-B	65	0.92
RHE PRO66-* <i>-A</i>	65	0.92
83VR66*	65	0.92
PE65T09*	65	0.92
3WA76	80	0.92
RHE PRO80-* <i>-A</i>	80	0.92
SE80T12*	80	0.92
83VR80*	80	0.92
ELD80-B	80	0.92

***Richmond***

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
RMEM*R40-* <i>TI</i>	40	0.93
6ESB40-2	40	0.93
T2V40-2	40	0.93
9EMR40*	40	0.93
6EMR40*	40	0.94
TELD40-B	40	0.94
9ER50*	50	0.93
6EMR50*	50	0.93
RMEVR50-* <i>TI</i>	50	0.93
TELD52-B	50	0.94

***Richmond***

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
6ER50*	50	0.94
6E65*	65	0.89
TELD66	65	0.9
RMEVR65*	65	0.9
RMEVR65-* <i>TI</i>	65	0.91
9ER66*	65	0.91
TELD66-B	65	0.92
6ER66*	65	0.92
9ER80*	80	0.9
RMEVR80-* <i>TI</i>	80	0.91
TELD80-B	80	0.92
6ER80*	80	0.92

***Ruud***

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
PESB-40-2	40	0.93
RUEPRO40-* <i>T</i>	40	0.93
EPR40-* <i>T</i>	40	0.93
RUE PRO40-* <i>-A</i>	40	0.94
PE3R-40*	40	0.94
RUEPRO52-* <i>T</i>	50	0.93
RUEM PRO52-* <i>-A</i>	50	0.93
EPR52-* <i>T</i>	50	0.93
PE3MR-52*	50	0.93
RUE PRO52-* <i>-A</i>	50	0.94
PE3R-52*	50	0.94
PE2-66*	65	0.89
PE66-* <i>T B</i>	65	0.89
RUEPRO66*	65	0.91
EPR66-* <i>T</i>	65	0.91
EPR66*	65	0.91
RUEPRO66-* <i>T</i>	65	0.91
PE3R-66*	65	0.92

**Ruud**

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
RUE PRO66-*-A	65	0.92
EPR80-*	80	0.9
RUEPRO80-*	80	0.9
RUEPRO80-*T	80	0.91
EPR80-*T	80	0.91
RUE PRO80-*-A	80	0.92
PE3R-80-*	80	0.92

**Sears, Roebuck and Company**

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
153.329461	40	0.93
153.329462	40	0.93
153.329463	40	0.93
153.321441	40	0.95
153.321443	40	0.95
153.321442	40	0.95
153.326663	50	0.93
153.326662	50	0.93
153.326661	50	0.93
153.329562	55	0.93
153.329563	55	0.93
153.329561	55	0.93
153.321542	55	0.95
153.321543	55	0.95
153.321541	55	0.95
153.329661	66	0.92
153.329662	66	0.92
153.329663	66	0.92
153.321643	66	0.95
153.321642	66	0.95
153.321641	66	0.95
153.329861	80	0.93
153.329863	80	0.93

**Sears, Roebuck and Company**

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
153.329862	80	0.93
153.321841	80	0.95
153.321843	80	0.95
153.321842	80	0.95

**State Industries**

<i>Model Number</i>	<i>Gallons</i>	<i>EF</i>
IN1 40 SHMSE3	40	0.93
IN1 40 DHMSE4	40	0.93
IN1 40 DHMSE3	40	0.93
IN1 52 DHMTE3	40	0.93
IN1 40 SHMSE4	40	0.93
SC1 40 DHMS*	40	0.93
SCV 40 DHMS	40	0.93
SCV 52 DHMT	40	0.93
ES6 40 DOCT	40	0.93
ESX 40 DOCT	40	0.93
EPX 40 DXRT	40	0.95
EPX 40 DXRS	40	0.95
IN1 52 DHMTE4	50	0.93
SC1 52 DHMT*	50	0.93
IN1 52 SHMTE3	50	0.93
ES6 50 DOCS	50	0.93
ES6 52 DOCT	50	0.93
IN1 52 SHMTE4	50	0.93
ESX 50 DOCS	50	0.93
ESX 52 DOCT	50	0.93
EPX 50 DXRS	50	0.95
EPX 52 DXRT	50	0.95
ES6 66 DOCT	66	0.92
ESX 66 DOCT	66	0.92
EPX 66 DXRT	66	0.95
ES6 80 DOCT	80	0.93

**State Industries**

*Model Number      Gallons      EF*

ESX 80 DOCT                      80              0.93  
EPX 80 DXRT                      80              0.95

**U.S. Craftmaster**

*Model Number      Gallons      EF*

EE3H40R\*\*\*\*\*                  40              0.95  
EE3F40R\*\*\*\*\*                  40              0.95  
EE3J40R\*\*\*\*\*                  40              0.95  
EE3Z50R\*\*\*\*\*                  50              0.93  
EE3F50H\*\*\*\*\*                  50              0.93  
EE3F50R\*\*\*\*\*                  50              0.93  
EE3H50H\*\*\*\*\*                  50              0.93  
EE3H50R\*\*\*\*\*                  50              0.93  
EE3J50R\*\*\*\*\*                  50              0.93  
E3Z50R\*\*\*\*C\*\*\*                  50              0.93  
E3J50H\*\*\*\*O\*\*\*                  50              0.93  
EE3J50H\*\*\*\*\*                  50              0.93  
E3J50R\*\*\*\*C\*\*\*                  50              0.93  
E3F50R\*\*\*\*C\*\*\*                  50              0.93  
E3H50H\*\*\*\*O\*\*\*                  50              0.93  
E3H50R\*\*\*\*C\*\*\*                  50              0.93  
E3F50H\*\*\*\*O\*\*\*                  50              0.93  
EE3J50R\*\*\*\*\*                  50              0.95  
EE3F50R\*\*\*\*\*                  50              0.95  
EE3H50R\*\*\*\*\*                  50              0.95  
EE3Z50R\*\*\*\*\*                  50              0.95  
E2H65H\*\*\*\*\*                  66              0.9  
EE2J65H\*\*\*\*\*                  66              0.9  
E2F65H\*\*\*\*\*                  66              0.9  
EE2H65H\*\*\*\*\*                  66              0.9  
E2J65H\*\*\*\*\*                  66              0.9  
EE2F65H\*\*\*\*\*                  66              0.9  
E3J65H\*\*\*\*C\*\*\*                  66              0.91

**U.S. Craftmaster**

*Model Number      Gallons      EF*

E3F65H\*\*\*\*C\*\*\*                  66              0.91  
E3H65H\*\*\*\*C\*\*\*                  66              0.91  
EE3J65H\*\*\*\*\*                  66              0.92  
EE3H65H\*\*\*\*\*                  66              0.92  
EE3F65H\*\*\*\*\*                  66              0.92  
EE2J80H\*\*\*\*\*                  80              0.9  
EE2H80H\*\*\*\*\*                  80              0.9  
EE2F80H\*\*\*\*\*                  80              0.9  
E3F80H\*\*\*\*C\*\*\*                  80              0.91  
E3H80H\*\*\*\*C\*\*\*                  80              0.91  
E3J80H\*\*\*\*C\*\*\*                  80              0.91  
EE3F80H\*\*\*\*\*                  80              0.92  
EE3J80H\*\*\*\*\*                  80              0.92  
EE3H80H\*\*\*\*\*                  80              0.92

**Vaughn Manufacturing Corp.**

*Model Number      Gallons      EF*

S-65                                  65              0.9  
S-80                                  80              0.9  
M-80PS                              80              0.9  
M-80                                  80              0.91  
M-100TPS                          100             0.9