

Instantaneous Water Heaters / Chauffe-e

Manufacturer	Brand Name	Model Number	Energy Factor (EF)
Fabricant	Nom de la marque	Numéro de modèle	Facteur énergétique (FE)
American WH Co.	American 305 American 505 American 505	GT-305	0.81
		ATI-505-I	0.82
		GT-505-E	0.82
Bosch Water Heating	Aquastar	250SX	0.80
		250SXO	0.80
	Pro Tankless	635ES	0.85
		635ESO	0.85
Bradford White Corp	Bradford White Ever Hot	IGI-180R	0.80
		IGE-199R	0.82
		IGI-180R	0.84
		IGE-199R	0.83
Gneral Electric	GE	GN75DNSRSA	0.82
		GN94*NSRSA	0.82
Navien	Navien	CR-180A	0.98
		CR-210A	0.95
		CR-240A	0.95
Noritz	Noritz or John Wood by Noritz	N-0751M	0.83
		N-0751M-DV	0.83
		N-0931M	0.81
		N-0931M	0.84

		N-0931M-DV	0.80	
		N-0931M-DV	0.82	
Rheem Mfg. Co.	Paloma	PTG-74PVN	0.82	
		PTG-74XN	0.82	
		PTG-74PVP	0.82	
		PTG-74XP	0.82	
	Rheem or Rudd	RTG-74DVN	0.82	
		RTG-74PVN	0.82	
		RTG-74XN	0.82	
		RTG-74DVP	0.82	
		RTG-74PVP	0.82	
		RTG-74XP	0.82	
	Rheem-Ruud	GT-199DV-N	0.82	
		GT-199DV-P	0.82	
	Richmond	RMTG-74DVN	0.82	
		RMTG-74DVP	0.82	
	Ruud	RUTG-74PVN	0.82	
		RUTG-74XN	0.82	
RUTG-74PVP		0.82		
RUTG-74XN		0.82		
RUTG-74XP		0.82		
Rinnai Corporation	R53	REU-V2520FFU-US	0.82	
		REU-V2520FFU-US	0.84	
	R53 Plus	REU-V2520FFUD-US	0.82	
		REU-V2520FFUD-US	0.84	
	R70	REU-V2526W-US	0.81	
		REU-V2526W-US	0.80	
	R75-LSe	REU-VA2528WD(A)-U	0.82	
		RUE-VA2528WD-US	0.81	
	R85	REU-V2532FFU-US	0.80	
		REU-V2532W-US	0.82	
		REU-V2532FFU-US	0.84	
		REU-V2532W-US	0.83	
	R85 PLUS	REU-V2532FFUD-US	0.80	
		REU-V2532WD-US	0.82	
REU-V2532FFUD-US		0.84		

	R94-LSi	REU-V2532WD-US	0.83
		REU-VA2528FFUD-US	0.81
		REU-VA2535FFUD-US	0.82
		REU-VA2528WD-US	0.81
		REU-VA2535WD-US	0.82
		REU-VA2528FFUD-US	0.81
		REU-VA2535FFUD-US	0.82
Takagi		T-K2	0.83
		T-KD20	0.84
		T-K1S	0.85
		T-H1	0.92
		T-K3	0.86
AO Smith	AO Smith, State, A	ATI-305	0.81
	305, 505, & 705	ATO-305	0.81
		AEU-VA2520	0.81
		AEU-VA2532	0.82

Revised Apr 3, 2008
Révisé le 3 Avril 2008

au à chauffage instantané

Fuel Type	Rated gallons per minute (GPM) Gallons par minute nominal (GPM)	Input (MBTU/h) débit calorifique d'entrée (MBTU/h)	Notes
Type de combustible			Remarques
NG: natural gas			
GN: gaz naturel			
NG/GN / Propane	4.3	199	
NG/GN	4.3	199	
NG/GN / Propane	4.3	199	
NG/GN / Propane	3.7	175	
NG/GN / Propane	3.7	175	
NG/GN / Propane	3.7	175	
NG/GN / Propane	3.7	175	
NG/GN	3.8	180	
NG/GN	4.1	199	
Propane	4.0	180	
Propane	4.1	199	
NG/GN / Propane	3.9	180	
NG/GN / Propane	4.3	199	
NG/GN	3.8	150	condensing
NG/GN	4.5	175	condensing
NG/GN	4.9	199	condensing
NG/GN / Propane	4.3	199	
NG/GN / Propane	4.3	199	
NG/GN	5.4	250	
Propane	5.4	250	

NG/GN	5.2	250	
Propane	5.2	250	
NG/GN	4.3	199	
NG/GN	4.3	199	
Propane	4.3	199	
Propane	4.3	199	
NG/GN	4.3	199	
NG/GN	4.3	199	
NG/GN	4.3	199	
Propane	4.3	199	
Propane	4.3	199	
Propane	4.3	199	
NG/GN	4.3	199	
Propane	4.3	199	
NG/GN	4.3	199	
Propane	4.3	199	
NG/GN	4.3	199	
NG/GN	4.3	199	
Propane	4.3	199	
NG/GN	4.3	199	
Propane	4.3	199	
NG/GN	3.9	180	
Propane	4.0	180	
NG/GN	3.9	180	
Propane	4.0	180	
NG/GN	4.1	199	
Propane	4.0	199	
NG/GN / Propane	3.9	180	
NG/GN / Propane	4.3	199	
NG/GN	3.8	180	
NG/GN	4.1	199	
Propane	4.0	180	
Propane	4.1	199	
NG/GN	3.8	180	
NG/GN	4.1	199	
Propane	4.0	180	

